

OTC Markets

Joining us today is Stuart Jara, the CEO of HydroGraph Clean Power, that trades on our OTCQB Venture Market under the ticker HGCPF HydroGraph Clean Power is a commercial manufacturer of high quality and environmentally friendly graphene and other nanomaterials.

Stuart, thanks so much for joining us today.

Stuart Jara

Thank you! It's a pleasure to be here speaking with you and your audience.

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Absolutely. So to start, tell us about your previous experience and the expertise you have brought to HydroGraph.

Stuart Jara

Well I like to say I spent the first part of my career with large penalty trade companies doing anything from business development, financial management, running large p and Is, where I learned what really good looks like. Spent the second half of my career in private equity in startups. Where it's roll up your sleeves, get things done with the same amount of urgency. So take the good practices we learned, I learned, early in my career and apply it in a startup scenario. All things that I leverage today and really excited to deploy.

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Awesome! So, founded in 2017 walk us through your patented technology platform in products through the years.

Stuart Jara

Yeah, so HydroGraph actually licenses the technology of producing this very pure consistent, environmentally friendly graphene from the Kansas State University where it was discovered by Dr. Sorensen, but early on we got into partnership with KSU to take over the patent of global exclusive rights of that and spent 2017 through 2021 really doing in r and d phase. And 2022, the company went through transformation to move a r and d focus business to really a commercialization business basically saying we're ready for the market. So that's when I joined and started building a team that could actually bring this phenomenal material to the marketplace.



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Why is Graphene such a unique and critical element in our lives?

Stuart Jara

Yeah, so it is you know first understand that graphene is carbon, held together by Covalant bonds, one atom thick, because of that it gives us thick phenomenal features where it's stronger than steel, harder than diamond, more conducted than copper, extremely thin and then extremely black. What that means is that each one of those features or combination of those features can improve products in over 45 different industries. So when we're talking about how do we make batteries last longer, charge faster, graphene solves that problem. How do we make lubricants perform better? So there's less wear on mechanical parts. Our graphene helps that as well. How do we make our airplane parts lighter, more flexible, more durable, graphene solves that part. So in 45 different industries, everything from has complex energy storage to fabrics.

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Tell us about your recently announced collaboration with Kansas based EMP shield.

Stuart Jara

So yeah, that was a really good example of where a potential customer in this case has technology needs around electromagnetic interference avoiding thereof. And they found us and approached us because they believe that our graphene could help them eliminate the electromagnetic interference, which is a huge market. Not only for every day-to-day computing and software and dog communications. But even ah in the military applications, tech, military, bank information and all that as well. So we're working with them to actually partner with that part of the market. But what it also represents is one way we go to market 45 different industries. We recognize you can't do it all. So many of them were pursuing them with partners like EPM. There's others we have in the battery space through the PVIs space that we leveraged to go into those markets.

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What are you looking forward to in 2024?



Stuart Jara

2024 is when we plan to actually have our first customer contact inputs right? So it is first worked on the technology r and d that is done, working on commercialization with customers to optimize the application of our graphene and their product, so that next year we could have the contracts in place, we can start delivering to customers so that'll be you know the next major transformative part of our growth and development. Once it starts going into customer products. We expect the ramp up to be very very quick from a production and a revenue perspective.

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HydrogGraph trades on the OTCQB Venture Market here in the US and is also traded on the CSE up in Canada. How does cross trading on the OTCQB market enhance your investor strategy here in the US?

Stuart Jara

Well, we started off, we are Canadian company. So that's where way we started in the yeah in the Canadian marketplace but when you think about it, I mean the US is the largest market from an investor perspective but also our customer base we expect most of our customers will be based in the US. And most routine is based in the US. So it makes sense that actually trade in you know the largest the market from a customer and that's for perspective.

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Well Stuart, it's been a pleasure to talk with you. Thanks so much for your time today. HydroGraph Clean Power trades under the symbol HGCPF on the OTCQB Venture Market.

Stuart Jara

Thank you very much appreciate your time.

^{*}This is an autogenerated transcript and may contain typos.