

FendX Technologies' Dr Carolyn Myers Provides REPELWRAP Film Manufacturing Dunmore Partnership Update

written by InvestorNews | March 6, 2024

In a recent interview with Tracy Weslosky, Dr. Carolyn Myers, President, CEO, and Director of [FendX Technologies Inc.](#) (CSE: FNDX | OTCQB: FDXTF), shared insights into the progress and strategic initiatives surrounding their groundbreaking REPELWRAP™ film, a film that significantly reduces adhesion of bacteria and viruses on surfaces. Collaborating with Dunmore International Corp., their manufacturing partner, FendX has achieved pivotal advancements in automating and refining the production process of REPELWRAP™ film, targeting efficiency enhancements such as reduced changeovers and optimized heating and drying phases. These improvements are key to streamlining production and ensuring the product is cost-effective without sacrificing performance.

Dr. Myers emphasized the critical next steps involving rigorous real-world testing to confirm the film's durability and efficacy against bacteria and viruses in varied environments, including healthcare and other high traffic venues. Such testing, previously conducted in McMaster University's lab, demonstrated the film's promising potential. FendX aims to transition to commercial production by the year's end, with aspirations to begin revenue generation in the first half of 2025.

The partnership with McMaster University, which facilitated the exclusive licensing of the nanotechnology IP for REPELWRAP™ film, was highlighted as instrumental in meeting developmental

milestones. The strategic relationship with Dunmore was also underscored as vital for advancing the product towards commercialization. Dr. Myers exemplifies a commitment to delivering innovative solutions designed to mitigate pathogen transmission on surfaces, marking a significant leap towards enhancing public health safety.

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

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About FendX Technologies Inc.

FendX is a Canada-based nanotechnology company focused on developing products to make people's lives safer by reducing the spread of pathogens. The Company is developing both film and spray products to protect surfaces from contamination. The lead product under development, REPELWRAP™ film, is a protective surface coating film that, due to its repelling properties, prevents the adhesion of pathogens and reduces their transmission on surfaces prone to contamination. The spray nanotechnology is a bifunctional spray coating being developed to reduce contamination on surfaces by repelling and killing pathogens. The Company is conducting research and development activities using its nanotechnology in collaboration with industry-leading partners, including McMaster University. The Company has an exclusive worldwide license to its technology and IP portfolio from McMaster, which encompass both film and spray coating nanotechnology formulations.

To learn more about FendX Technologies Inc., [click here](#)

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InvestorTalk Alert: Making Lives Safer through Nanotechnology

written by Tracy Weslosky | March 6, 2024

As we approach the highly anticipated InvestorTalk tomorrow morning, I am delighted to be preparing for an InvestorTalk that promises to be both enlightening and engaging. With Dr. Carolyn Myers at the helm from 9-9:20 AM EST, we are set to do a coffee talk Q&A style, as we secure the latest advancements and strategic directions in the realm of nanotechnology and surface protection coatings from the undeniably talented FendX management team. Dr. Myers, CEO of FendX Technologies Inc., is

renowned for her visionary leadership and her pivotal role in steering the company towards groundbreaking innovations...check out her [LinkedIn profile](#), and then – here are tomorrow's details:

9-920 AM EST

Tuesday, February 27, 2024

InvestorTalk with Dr Carolyn Myers from [FendX Technologies Inc.](#)
(CSE: FNDX | OTCQB: FDXTF)

Join Zoom Meeting – [Click Here](#)

One of the most noteworthy achievements that we will be highlighting during the talk is FendX's successful completion of its third pilot run for manufacturing REPELWRAP™ film using Dunmore International Corp.'s commercial equipment. This milestone, announced on [February 13, 2024](#), marks a significant leap forward in the company's quest to optimize the production process of this innovative film.

The journey of REPELWRAP™ film from concept to near-commercialization is a testament to FendX's relentless pursuit of excellence. The initial pilot run, revealed on October 3, 2023, confirmed the feasibility of scaling up the REPELWRAP™ film formulation for automated manufacturing. This was followed by a second pilot run on January 10, 2024, which introduced a more efficient one-pass coating process, significantly reducing manufacturing time and advancing the scale-up development initiatives.



The third and latest pilot run focused on utilizing the one-pass coating process to further reduce drying times after the nano-coating is applied to the film. This achievement not only enhances the efficiency of the manufacturing process but also supports FendX's ongoing efforts to refine and perfect their production techniques. With each pilot run, FendX has moved closer to realizing a final commercial manufacturing process, demonstrating significant progress in optimizing the intermediate scale-up of REPELWRAP™ film.

REPELWRAP™ film is poised to revolutionize the way we approach surface protection. Leveraging FendX's award-winning nanotechnology, this protective coating film exhibits unique properties that prevent the adhesion of pathogens, bacteria, and viruses, thereby reducing their transmission on surfaces prone to contamination. Such innovative solutions are crucial in healthcare settings and various industries, offering a new layer

of protection in our fight against the spread of infectious diseases.

Dr. Myers' leadership has been instrumental in forging strong collaborations with Dunmore and McMaster University, propelling FendX towards its goals with unmatched expertise and dedication. As we prepare to share these exciting developments with our investors and stakeholders, we look forward to a session filled with insightful discussions, strategic foresights, and a glimpse into the future of surface protection technologies.

Tomorrow's InvestorTalk is not just a presentation of achievements; it's a celebration of the strides FendX is making towards safer, more protected environments. Join us as we explore the cutting-edge innovations that FendX is bringing to the forefront, under the adept guidance of Dr. Carolyn Myers.

As of the latest financial disclosure, FendX Technologies Inc. (CSE: FNDX | OTCQB: FDXTF) has 53.04 million common shares outstanding.

Progress in Pathogen Defense, Dr. Carolyn Myers Discusses FendX's Collaboration with Dunmore for REPELWRAP™

written by InvestorNews | March 6, 2024

In a recent interview with InvestorNews host Tracy Weslosky, FendX Technologies Inc.'s (CSE: FNDX | OTCQB: FDXTF)

President, CEO, and Director Dr. Carolyn Myers discussed their recently announced agreement with Dunmore International for a second pilot run of FendX's REPELWRAP™ film. REPELWRAP™ is an award-winning protective surface coating film that prevents the adhesion of pathogens and reduces their transmission on surfaces prone to contamination.

Greg Fenton on China's graphite export restrictions and Zentek's Albany graphite deposit in Ontario

written by InvestorNews | March 6, 2024

In a recent InvestorNews interview with host Tracy Weslosky, Zentek Ltd.'s (NASDAQ: ZTEK | TSXV: ZEN) CEO and Director, Greg Fenton, discussed China's recent move to restrict graphite exports and its potential impact on global supply chains and the electric vehicle (EV) industry.

Exploring the FendX strategic

vision for products focused on infectious disease control with Dr. Carolyn Myers

written by InvestorNews | March 6, 2024

In a recent interview with Investor.News host Tracy Weslosky, FendX Technologies Inc.'s (CSE: FNDX | OTCQB: FDXTF) President, CEO, and Director Dr. Carolyn Myers delves into two pioneering product streams that underscore FendX's commitment to infectious disease control.

FendX Technologies is a germaphobes new best friend

written by InvestorNews | March 6, 2024

How often do you find yourself with subtle post pandemic habits, like pushing doors open with your elbow or forearm, or perhaps you pull your jacket sleeve down over your hand to pull open a door handle? Basically, you are trying to avoid public touch points that have the potential to carry some sort of germs or bugs or other nasties that you'd rather not have on your hands. Things can be even worse in places like hospitals where viruses are an ordinary part of daily life and you can potentially cross paths with some really nasty, antibiotic resistant pathogens. But before I scare you into being afraid to leave the house, have faith that help is on the way.

FendX Technologies' award winning nanotechnology and REPELWRAP™ film is advancing at warp speed

written by InvestorNews | March 6, 2024

One day in the future there could be special nanomaterials used in hospitals, operating theaters, and medical clinics that act to repel pathogens (viruses, bacteria, etc). The applications for pathogen repelling materials are almost endless. Think of surgical equipment, catheters, and perhaps even our personal gadgets.

Danny Huh of NEO Battery Materials Discusses Silicon Nanocoating on Anodes for the 1000-Mile EV Battery

written by InvestorNews | March 6, 2024

In this InvestorIntel interview, Tracy Weslosky talks with NEO Battery Materials Ltd.'s Strategy and Operations Manager Danny Huh about their ongoing commercialization and optimization

process to achieve the 1000-Mile Electrical Vehicle Battery using silicon anode materials. Having achieved a significant technology milestone of uniform nanocoating capability on silicon anodes, Danny explains how their technology can help increase driving range of electric vehicles and enable ultra-fast charging.

David Stevenson of Lithium ONE Environmental on Its Nano Extraction Process for Lithium Production

written by InvestorNews | March 6, 2024

In this PDAC 2023 InvestorIntel interview Tracy Weslosky speaks with David Stevenson, Founder and CEO of [Lithium ONE Environmental Inc.](#) (L1X Corp.), which has a fully commercialized Nano extraction technology for the separation and production of battery-grade lithium from brine with zero external water consumption.

David tells Tracy about its plans for three pilot projects in Mexico, Chile, and Argentina for L1X Lithium™, its clean and sustainable lithium mining solution that requires no evaporation ponds and no pollution for an efficient and a complete path for lithium separation and production from brine for battery-grade output.

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

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About Lithium ONE Environmental Inc.

Lithium ONE Environmental Inc. (*LIX Corp*) is proud to be the first lithium mining company able to produce and deliver Clean Sourced Lithium™. Our approach to mining is via joint venture or PPP (public-private-partnership). We have removed the investment-technology risk. Together, we can meet the rising global demand for clean-sourced lithium.

To learn more about Lithium ONE Environmental Inc., [click here](#).

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Jon Gluckman of Sixth Wave Innovations Discusses Its Lithium and Gold Extraction Technology

written by InvestorNews | March 6, 2024

In this InvestorIntel interview during PDAC 2023, Tracy Weslosky talks to [Sixth Wave Innovations Inc.](https://www.sixwave.com)'s (CSE: SIXW | OTCQB: SIXWF) CEO, President, and Director, Dr. Jon Gluckman about how Sixth Wave's lithium extraction technology offers "phenomenal ESG improvements for hard rock lithium mining." In addition to recently simplifying its process flow sheet and significantly lowering energy usage, Dr. Gluckman discusses how their technology uses safer and greener reagents to produce battery-grade lithium carbonate.

Providing an update on Sixth Wave's IX0S® gold extraction

technology, Dr. Gluckman discusses how their technology offers a superior replacement for activated carbon used in the gold mining industry. Speaking about the success achieved with their gold extraction technology, Dr. Gluckman explains how their technology can help gold mines reduce their all-in-sustaining-cost (AISC) by as much as US\$100-200 per ounce.

Sixth Wave is in negotiations with multiple lithium properties and several gold mines to use its processing technology as well as moving ahead with several projects in non-mining sectors as well.

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

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About Sixth Wave Innovations Inc.

Sixth Wave is a nanotechnology company with patented technologies that focus on the extraction and detection of target substances at the molecular level using highly specialized molecularly imprinted polymers (MIPs). The Company is in the process of commercializing its IXOS[®] – AuC polymer for the gold mining industry is focused on expanding the offerings as noted here in lithium. The Company's patent portfolio covers extensions of the designs for extraction and purification of other critical metals including nickel, cobalt, rare earth elements, and platinum group metals.

Sixth Wave can design, develop and commercialize MIP solutions across a broad spectrum of industries. The company has successfully developed nanotechnology architectures that are highly relevant for the detection and separation of viruses, bacteria, biogenic amines, and other pathogens. The Company is

finishing commercialization of its Affinity™ system for purification of cannabinoids. The Company is actively looking for licensing opportunities to monetize these assets as it focuses on the mining and critical metals industry.

To learn more about Sixth Wave Innovations Inc., [click here](#)

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