

Resgreen (Stock Symbol: RGGI) announces the sale of its Wanda SD to disinfect the Palm Beach Florida Sheriff's Office

(Stock Symbol: RGGI) Ramps up Marketing and Production of Robotic Products for Disinfection and Other Vital Functions in Response to Rising Global Demand

CLINTON TOWNSHIP, MICHIGAN, UNITED STATES, April 13, 2021 /EINPresswire.com/ -- Resgreen Group International, Inc. (Stock Symbol: RGGI) a leading mobile robot company, today announced the sale of its Wanda SD to the Sheriff's Office in Palm Beach Florida (PBSO.ORG), for disinfection of its jail. Wanda SD uses either Ultraviolet C (UVC) light or UVC and Ozone to kill 99.9 percent of harmful bacteria and viruses.



RGGI <u>Ramps up Marketing and Production of Robotic Products for Disinfection</u> and Other Vital Functions in Response to Rising Global Demand



By using Wanda SD, the Palm Beach Sheriff's Office is taking additional steps to keep their employees and inmates safe from dangerous pathogens"

Parsh Patel, CEO of RGGI

☐Robotic Systems Developer with Years of Experience and Success.

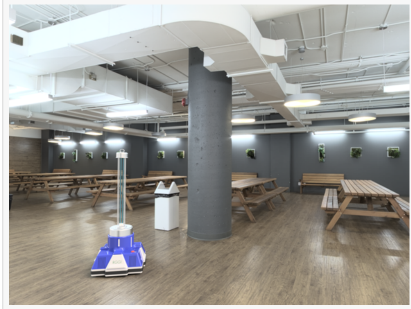
□Wanda Disinfecting Robot System Sterilizes Facilities with UV Light.

☐Acquisition of State-of-the-Art Navigation Technology from Netherlands.

□□aunch of Industry Changing Atlas Autonomous Mobile Robot.

Resgreen Group International, Inc. (OTC: RGGI) develops AMRs (autonomous mobile robots) and AGVs (automatic guided vehicles) for the manufacturing industry. RGGI is using certain Know-how and Intellectual Property (IP) that it possesses and looks to acquire and develop components for material handling logistics and certain Automatic Guided Vehicles (AGV) and mobile technologies. RGGI management has years of professional engineering experience in this space and plans to remain focused and highly motivated to execute on its business strategy to develop certain Automatic Guided Transports including AGV / AGC and Mobile COBOT.

RGGI has hard-earned tacit knowledge in the design and use of automated guided vehicles. From hardware engineering, software development, and intellectual property management, RGGI has the resources to help your automated and robotics initiatives.



Pull Buddy by RGGI

RGGI also provides consulting services including backend operational oversight, material handling assessment, work-flow analysis, and steady state yield management using artificial intelligence, technology and management systems. For investors the RGGI stock share structure is very attractive with 43.6 million shares outstanding and only 4.3 million shares in the public float.

□RGGI Targets Government Sector with Highly Effective Disinfectant Robot

On April 6thRGGI announced the company is targeting the government and public service sector with its unique, proven effective disinfecting robot. RGGI has created a direct mail campaign currently focusing on school superintendents in six states experiencing a resurgence in covid cases including Michigan with the idea of providing each of them a public health solution to properly disinfecting and sterilizing their schools for students and teachers alike.

RGGI also announced they are in the final stages with a major Sheriff's office in South Florida to

purchase the company's WandaSD disinfecting robot unit due to the rising need for increased measures to combat the effects of dangerous pathogens. The sanitizing effects of Wanda SD has been proven an effective tool since Wanda SD features lamps on top and underneath the vehicle that emit 253.7 nm Ultraviolet-C (UVC) light that kills 99.9% of pathogens in the air and on surfaces, including two coronaviruses similar to COVID-19: SARS-CoV-1 and MERS-CoV, according to the IUVA.

RGGI offers a number of highly effective solutions to schools, law enforcement, hospitals, businesses and more when it comes to seeking a significant impact on eliminating infecting agents and germs. The RGGI Pull Buddy is an Autonomous Mobile Robot which besides moving loads up to 2,000 pounds can be equipped with large number if UV-C array's to cover assembly locations and warehouse facilities.

□RGGI Prepares for Global Launch of Wanda SD Disinfecting Robot

On March 30thRGGI announced it is making preparations for a global launch of its Wanda Disinfecting Robot product. An increase in inquiries and interest from many establishments regarding the cost effective sanitizing robot, Wanda SD, have prompted the company to ramp up efforts on a comprehensive scale.

RGGI has engaged in a hiring spree to meet the increase in demand and production. Positions have been filled in various roles including labor, sales, and administration to provide the necessary support for escalation in manufacturing and production. New equipment has been purchased to aid in meeting demand for the disinfecting units. Cutting edge software has been purchased and implemented to streamline the process.

☐RGGI Announces Second Successful Pilot Project for Wanda SD Mobile Sanitization Robot at New Hope Tabernacle in Detroit

On March 22ndRGGI announced a second pilot project testing the mobile sanitization robot, Wanda SD, at New Hope Tabernacle in Detroit, Michigan has been a success. The New Hope Tabernacle's Wanda SD unit includes and emits sanitizing agents UV-C light and Ozone.

Including the RGGI Wanda SD's UV-C and Ozone-emitting properties into a cleaning and disinfecting routine allows parishioners to return to their places of worship safely and with confidence. The UV-C light neutralizes dangerous pathogens located on surfaces, in water and air. Ozone has an added effect of disinfecting areas the UV-C light cannot directly reach, including high ceilings found in many houses of worship.

Wanda SD's mobility feature allows for the robot to be directed to a designated area via a smart device before beginning the sanitization process. The robust, but compact nature of this RGGI robot allows for the maneuverability within tighter spaces, ensuring proper disinfection.

□Acquisition of State-of-the-Art Navigation Technology from Netherlands Company, Accerion

On March 18thRGGI announced their industry-changing Atlas mobile robot to be outfitted with cutting edge SLAM (Simultaneous Localization And Mapping) technology purchased from the Netherlands-based company, Accerion.

The RGGI Atlas was developed to meet the demanding needs of the industrial sector. One model is able to tow up to 5,000 pounds, with a unit load capacity of 2,500 pounds. A second model can tow up to 2,500 pounds, with a 1,250-pound unit load capacity. Atlas is operated using 5G communications. Android or iOS applications are used when in manual mode, and Wi-Fi in automatic mode.

Triton is a small interface containing the state-of-the-art SLAM (Simultaneous Localization And Mapping) navigation technology greatly enhancing Atlas's functionality while maintaining the cost efficient status for the consumer. Triton provides high precision positioning data to the mobile vehicle. It is able to directly and effectively interact with Atlas's communication applications allowing it to move throughout facilities and warehouses seamlessly.

☐Buccessful Pilot Project Leads to Sale of More Wanda SD Mobile Sanitization Robots to Travelodge of Elkhart, Indiana

On March 11thRGGI announced its international pilot project for testing the mobile sanitization robot, Wanda SD, has proven to be a massive success. As a result of Wanda SD's ease of use, mobile capabilities, and cost effectiveness, Travelodge of Elkhart, Indiana has purchased two additional disinfecting robots for its hotel. As a subsidiary of Wyndham Hotels & Resorts, Travelodge of Elkhart, Indiana is embracing the hotel chain's Count on UsSM campaign by including Wanda SD in their cleaning routine. The sanitizing robot confirms the Travelodge of Wyndham's dedication to protecting its staff and visitors.

☐RGGI Launches Industry-Changing Autonomous Mobile Robot (AMR)

On March 1stRGGI announced the development of Atlas, its new Autonomous Mobile Robot (AMR) for demanding industrial and mission critical 24/7 applications. The vehicle can use either natural feature or magnetic tape guidance to navigate through manufacturing facilities and warehouses. The natural feature or free guidance requires no wires, tape or navigation marks. Instead, the vehicle uses advanced lasers to scan its surroundings, and then determines its position based on the mapped features along its path.

The RGGI Atlas can tow up to 5,000 pounds, with a unit load capacity of 2,500 pounds. Another model tows up to 2,500 pounds and 1,250 pounds as a unit load. It features 5G communications and operates using an Android or iOS application in manual mode and WiFi in automatic mode.

Wolter Group is planning to integrate two vehicles, which will be available in mid-2021, due to

their unique features and manufacturing process. The RGGI Atlas mobile robot moves loads up to two meters per second. It includes an onboard industrial PC or PLC based with standard industrial protocol and interface and an AI-based fleet management software.

☐RGGI to Increase Corporate Production and Manufacturing Headquarters

On February 18thRGGI announced that to process the incoming orders for its Wanda SD disinfecting robots the company is expanding production facilities to 5,000 Sq. Ft. RGGI also noted that the overall robotic industry is expected to grow from USD 2.0 billion in 2019 to USD 2.9 billion by 2024 at a CAGR of 7.8%. More information can be found at: https://www.marketsandmarkets.com/Market- E

For more information on Resgreen Group International, Inc. (RGGI) visit: http://www.resgreenint.com

DISCLAIMER: FrontPageStocks/CorporateAds.com (CA) is a third-party publisher and news dissemination service provider. FPS/CA is NOT affiliated in any manner with any company mentioned herein. FPS/CA is news dissemination solutions provider and are NOT a registered broker/dealer/analyst/adviser, holds no investment licenses and may NOT sell, offer to sell or offer to buy any security. FPS/CA's market updates, news alerts and corporate profiles are NOT a solicitation or recommendation to buy, sell or hold securities. The material in this release is intended to be strictly informational and is NEVER to be construed or interpreted as research material. All readers are strongly urged to perform research and due diligence on their own and consult a licensed financial professional before considering any level of investing in stocks. All material included herein is republished content and details which were previously disseminated by the companies mentioned in this release or opinion of the writer. FPS/ CA is not liable for any investment decisions by its readers or subscribers. Investors are cautioned that they may lose all or a portion of their investment when investing in stocks. FPS/CA has been compensated \$500 by the company for dissemination of this Article.

Disclaimer/Safe Harbor:

These news releases and postings may contain forward-looking statements within the meaning of the Securities Litigation Reform Act. The statements reflect the Company's current views with respect to future events that involve risks and uncertainties. Among others, these risks include the expectation that any of the companies mentioned herein will achieve significant sales, the failure to meet schedule or performance requirements of the companies' contracts, the companies' liquidity position, the companies' ability to obtain new contracts, the emergence of competitors with greater financial resources and the impact of competitive pricing. In the light of these uncertainties, the forward-looking events referred to in this release might not occur.

SOURCE: CorporateAds.com

Parsh Patel
Resgreen Group International Inc
+1 586-467-5841
email us here
Visit us on social media:
Facebook
Twitter

This press release can be viewed online at: https://www.einpresswire.com/article/538444339

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.