

Robotic Products Co Gearing Up for Large Scale Production: Resgreen Group International: Stock Symbol: RGGI

Industrial Robotic Products Gearing Up for Large Scale Production to Meet the Material Handling Labor Shortage: Resgreen Group International, Inc.

CLINTON TOWNSHIP, MICHIGAN, UNITED STATES, June 15, 2022 /EINPresswire.com/ -- Industrial Robotic Products Gearing Up for Large Scale Production to Meet the Material Handling Labor Shortage: Resgreen Group International, Inc. (Stock Symbol: RGGI)

☐Robotic Systems Developer with Years of Management Experience.

☐Broven Material Handling AGV Robots going into Commercial Uses.



RGGI team at the Assembly Show in Chicago

□Materials On Hand for Elevated Production of PullBuddy(TM) AGV Fleet.

 $\verb| Bloor Testing for Pre-Production of LilBuddy(TM) AMR Product. \\$

☐ Second Phase Quoted Serving as Extension of Automated Call System.

Resgreen Group International, Inc. (OTC: RGGI) develops AMRs (autonomous mobile robots) and AGVs (automatic guided vehicles) for the manufacturing industry. RGGI is using certain Knowhow 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. RGGI also provides consulting services including backend operational oversight, material handling assessment, work-flow analysis, and steady state yield management using



RGGI Pull Buddy

artificial intelligence, technology and management systems.

The flagship RGGI product is Pull Buddy. A modernized and updated version of legacy tried-and-

"

Delivery of material this week that is necessary to begin production of our signature AGV, PullBuddy™. We are excited to be able to offer the opportunity to fill orders of a time sensitive nature"

Parsh Patel, CEO of RGGI

true AGVs, Pull Buddy encompasses Industry 4.0 capabilities, including the integration of various new technologies such as state-of-the-art software and control mechanisms. Alongside the comprehensive suite of complementary material handling products, Pull Buddy is unmatched in the market. The RGGI Pull Buddy has a standard payload capacity of 1,000 Kg and a top speed of 5 Km/hr.

RGGI also offers an Autonomous Mobile Robot (AMR), LilBuddy, which is the Light Load version of the PullBuddy. The compact AMR is the company's first vehicle to use

natural feature guidance. LilBuddy is capable of moving loads up to 220 pounds around facilities without tape, reflectors, or tags for ultimate flexibility.

□ Bleet of PullBuddy(TM) AGVs Ready for Production

On June 14th RGGI announced the arrival of various long lead materials allowing for the

initiation of elevated production of the PullBuddy(TM) AGV fleet.

The delivery of these systems has opened up valuable new opportunities for RGGI to identify additional costeffective and economical practices to be employed on the manufacturing floor utilizing AGV/AMR products. As challenges persist in the material handling industry, RGGI continues to develop and implement new innovative and cost-effective solutions.

On June 10th RGGI announced the preproduction LilBuddy(TM) AMR heading to the floor for testing. Following several months of development, LilBuddy(TM) AMR (Autonomous Mobile Robot) is commencing the validation and floor testing process with a full suite of RGGI products. These products, all Industry 4.0 compliant, include PullBuddy(TM), BotWay(TM), and RGGI's wireless safety suite (wireless stack lights, wireless push buttons, and smart load handling frames). LilBuddy(TM) is designed for loads up to 100Kg and is ROS (Robot Operating System) based. The ROS general framework is a standard operating system in robotics.

As a hybrid AMR, LilBuddy(TM) is able to travel long distances using natural

mountz RGGI

\$RGGI is out in full force making some great contacts! #AssemblyShow



\$RGGI More great contacts! #AssemblyShow

guidance. For precision docking, the vehicle relies on QR codes/fiducials or magnetic tape. LilBuddy(TM)'s hybrid ability allows for greater versatility within its working environment.

The RGGI LilBuddy(TM) features front and rear solid state 2D/3D lidars that are used to map the areas traveled in and detect obstacles in its path. Once LilBuddy(TM) learns the map, it can be dispatched to any location with triggers and commands from BotWay(TM) and BotWay(TM)

connected devices. Routes, a series of waypoints and commands, can also be set up with a companion app or BotWay(TM) to specify exact movements and commands in long distance travel or complex chains of events.

☐☐ Completion of Phase I with Commencement of Second Phase at Atlantic Precision Products (APP)

On June 8th RGGI announced the completion of Phase I of the automated material handling system at Atlantic Precision Products (APP). A second Phase has been quoted serving



\$RGGI Demonstrating a the #AssemblyShow

as an extension of the automated call system on a broader scale.

With the extension of the automated call system, RGGI is assisting Atlantic Precision Products (APP) with the resolution of continual supply chain issues. Automation allows for reduction in operating costs, and improves productivity, efficiency and quality of product. Benefits to automation include high scalability in meeting the evolving needs of companies.

In Phase I, activation of transport is initiated via wireless button press by the operator at an injection molding machine. The RGGI PullBuddy(TM) retrieves the full load handling frame and delivers it to the staging area. The staging area is monitored by a visual ASRS (Automatic Storage and Retrieval System) that communicates with BotWay(TM). PullBuddy(TM) then retrieves an empty load handling frame and returns it to the operator's station.

Continuing Phase II, RGGI will be servicing additional machines on the factory floor. To further streamline the automation process, weight-sensing, load handling frames will trigger BotWay(TM)'s traffic control and monitoring software when they are full. Target weight can be set per machine via BotWay(TM).

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

DISCLAIMER: CAP/FrontPageStocks/CorporateAds.com (CA) is a third-party publisher and news dissemination service provider. CAP/FPS/CA is NOT affiliated in any manner with any company mentioned herein. CAP/FPS/CA is a news dissemination solutions provider and is NOT a registered broker/dealer/analyst/adviser, holds no investment licenses and may NOT sell, offer to sell or offer to buy any security. CAP/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. CAP/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. CAP/FPS/CA has been compensated \$500 by a third party 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.

Parsh Patel, RGGI President and CEO Resgreen Group Inc +1 586-467-5841 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/576805111

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.