



Eco BCG Corporation and VAF Filtration Systems signed a Strategic Alliance Agreement

WOODBURY, MINNESOTA, UNITED STATES, December 3, 2015 /EINPresswire.com/ -- Today, [VAF Filtration Systems](#) located in Arvada, Colorado USA and [Eco BCG®](#), with offices in Panama City, Panama, Santiago, Chile, Bogota, Colombia, Minnesota, United States and Mexico City Mexico signed a Strategic Alliance Agreement with the aim to provide advanced automatic self-cleaning macro water filtration systems to the various industrial and municipal markets across [Latin America](#). This new Strategic Alliance allows turnkey and financed integrated solutions, including but not limited to, system's design to its operations and maintenance.

VAF's extensive line of filtration equipment can be used for a variety of filtration applications in industrial water reuse systems, waste water treatment, cooling towers, sea water applications, river, lake and well water extraction, irrigation, and many more, with the ability to remove suspended solid particles from 6,500 to 10 microns and handle virtually any flow rate. Thus, these systems may provide pre-filtering methods for disinfection treatments, micro and ultra filtration and reverse osmosis.

The V-Series filters have a patented design called BHD (Bidirectional Hydrodynamic Drive) which allows the automatic cleaning of the screen in two directions, without interrupting the flow or filtration process. Further, the filter flushing is so efficient that less than 1% of total flow is used for the total flush cycles. This design is focused on reducing overall operating costs and maintenance time the total number of parts in a V-Series filter is less than 30% of parts of its nearest competitor. In addition, thanks to the hydraulic BHD and the minimal operating pressure required, power consumption of the systems is the lowest in the industry. Moreover, the system's performance is not affected when working with fluids at high pressures (up to 280 psi) and high temperatures (up to 98.8°C).

"VAF is very enthusiastic to be partnered with Eco BCG® within the Latin America countries. As we are all too aware, water is quickly becoming a resource that the world can no longer use frivolously. Therefore, it is critical that this valuable resource be used in the most efficient way possible. It is VAF's objective to work along side ecoBCG in providing the best filtration systems possible to not only conserve water, but energy as well" comments Steve Springer, from VAF Filtration Systems.

"With this new partnership, Eco BCG® complements its water solutions portfolio to penetrate a niche market of great strategic growth in Latin America, and VAF will strengthen its presence in emerging markets and economies", comments Dr. Sergio Castillo, President and Founder of Eco BCG®. For more information, please contact us in Panama City at +(507) 396 2145, or in Mexico City at 01 (55) 5264 5226.

For more information about media and authorized distributors, please contact:

Estela May Sánchez – Panama
esanchez@ecobcg.com
Alejandra Pardo – Mexico
apardo@ecobcg.com

About VAF Filtration Solutions

Established in 1980, VAF Filtration Systems™ has been providing filtration solutions worldwide for over 30 years and has established a broad product offering that is focused on conservation of natural resources, especially water. Built on a business model foundation of Simplicity, Quality and Integrity, taking care of the customer first is truly “Job One”, not just a slogan.

About Eco BCG®

Founded in 1999, Eco BCG® develops and manages projects for governments and private industry to solve their most expensive operating and environmental issues: reducing energy consumption, generating sources of power, diverting landfill waste, treating water systems without chemicals, and improving agriculture practices. By delivering proven innovation, we help clients increase the value of their existing assets and better manage risk and costs.

Estela May Sánchez

Eco BCG Panamá

(507) 396-2145

email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.