



HGI Industries Announces Establishment of Scientific Advisory Board

Move Marks Milestone in Company's Continued Growth and Expansion

Boynton Beach, FL, February 11, 2011 – HGI Industries, Inc., announced today the establishment of a Scientific Advisory Board. HGI is an industry leader in the use of atmospheric hydroxyl radicals for remediation in place of toxic and caustic chemicals. As the company continues to advance the state of the art beyond odor elimination to include increasing applications for sanitizing surfaces and porous materials through the elimination of bacteria, viruses, mold and mildew, they expect to look to the Scientific Advisory Board for advice and counsel in areas outside of the scope of its engineering expertise. Areas of particular importance include analytical and free radical chemistry, microbiology, and clinical biology.

The Board is currently chaired by Dr. Connie Araps, who reports to the HGI President and CEO Brian Macintosh. Mr. Macintosh stated that “HGI is committed to conducting investigative projects in clinical biology to ensure the safety of hydroxyls and analytical chemistry to advance the understanding of what chemical species are produced by its systems and how they function to sanitize the air and porous materials. We are pleased to have Dr. Araps join our team and lead these endeavors.” Dr. Araps has Ph. D. in bio-organic chemistry and over 30 year of experience in biotechnology and free radical chemistry as a research scientist and executive in the pharmaceutical and biotechnology industry and IBM. She has published and lectured widely and received 16 U.S. patents.

About HGI Industries, Inc.

HGI Industries specializes in the design, development and production of “Odorox[®]” systems to deodorize and sanitize air and surfaces using atmospheric hydroxyl radicals generated by the power of ultraviolet irradiation on ambient water vapor. The process is the ultimate in “green” technology, since it imitates the way the Sun produces atmospheric hydroxyls in nature. There are no chemicals involved – just light and water vapor. HGI technology enables you to bring the sanitizing power of the sun indoors to sustain a purified, safe environment. The company offers comprehensive, integrated solutions to corporate clients and markets its systems in collaboration with distributors in the U.S., Canada and Latin America.

HGI, MVP and Odorox are trademarks or registered trademarks of HGI Industries Inc., Boynton Beach, Florida, USA.