

IAQA Elects New Officers and Directors

Dan Greenblatt, President of Envirotech Clean Air, is elected vice president of the Indoor Air Quality Association (IAQA)

ROCKVILLE, MD – The Indoor Air Quality Association (IAQA) Board of Director held its annual election of officers for the 2012-2013 term at their meeting in Westford, Massachusetts on August 2, 2012. Four IAQA Directors elected from slate issued by the Nominating Committee were also installed in Westford.

Donald M. Weekes, CIH, of INAIR Environmental, Ltd., Ontario, Canada, was elected IAQA President. Derrick Denis, CIEC, CIAQP, of Clark Seif Clark, Inc., Tempe, AZ, was elected IAQA First Vice President. Elected to the two IAQA Vice President offices were Daniel Greenblatt, ASCS, CMR, CMH, of Envirotech Clean Air, Inc., Stoneham, MA, and Kent Rawhouser, WLS, CMRS, of A&J Specialty Services, Inc., DeForest, WI. Wei Tang, Ph.D., of QLab in Cherry Hill, NJ, was elected IAQA Treasurer.

One new IAQA Director came on the board in Westford. Cole Stanton of Fiberlock Technologies, Inc., Andover, MA was elected to a three-year term. Three members were re-elected as Director for three year terms: Donald Herrmann, CIEC, of DC Herrmann & Associates, Tampa, FL; Michael A. Pinto, CSP, CMP, of Wonder Makers Environmental, Inc., Kalamazoo, MI; and, Donald Weekes.

Other members of the IAQA Board of Directors include Elliott Horner, Ph.D., of UL AQS, Marietta, GA; Larry D. Robertson, M.S., B.S., CIEC, CMRS, CIAQP, of Robertson Environmental Consulting Group, LLC, Jewett, TX; and, IAQA's Immediate Past President, Carl Grimes, CIEC, of Healthy Habitats LLC in Denver, CO.

The Indoor Air Quality Association (IAQA) is a nonprofit organization dedicated to promoting the exchange of indoor environmental information, through education and research, for the safety and well being of the general public. IAQA was established in 1995 and is the nation's largest IAQ trade association with over 3,000 members and 40 local chapters. To learn more about IAQA visit: www.iaqa.org.