

FOR IMMEDIATE RELEASE:

CONTACT:

Sales Manager

Guardian MFG, Inc.

ph-321.508.3392

support@guardianmfg.com

www.guardianmfg.com

Guardian Manufacturing Presented its Industry Leading Technology to the Aquatic Animal Life Support Operators (AALSO) in Galveston Texas

Cocoa, FL - May 26, 2010 – This month Guardian Manufacturing presented its industry leading ozone technology to the Aquatic Animal Life Support Operators (AALSO) in Galveston, Texas. Guardian has become a key supplier to Zoos and Aquariums over the past several years. Guardian’s R&D Senior Scientist, Thoram Charanda, has previously spent 18 years in aquatic life support operations at a prominent Orlando theme park prior to joining Guardian several years ago. Guardian maintains a key position in the aquatic life support market with proven ozone based technology. Visit www.aalso.org for additional information.



Guardian Senior Scientist, Thoram Charanda, exhibiting at the AALSO show in Galveston, Texas.

ABOUT Guardian Manufacturing – Guardian Manufacturing is a diversified manufacturing and integration company that provides products and solutions for industrial systems integration,

aquatic life support, food & beverage, agriculture, automotive, laundry, zoological, aquaculture, home building products, space, entertainment, and pharmaceutical industries. Guardian products include energy efficient ozone laundry systems, water-based ozone antimicrobial treatment systems, gaseous ozone treatment systems, custom vacuum chambers, commercial lighting controls, audio & video panels, EMI filters, hazardous gas monitoring systems, real-time vision systems, and RFID systems for just-in-time, plant automation systems.

Please visit www.guardianmfg.com for additional information on how to purchase or request a demonstration of Guardian Ozone systems.

Parties interested in obtaining further information or receiving news releases from Guardian Manufacturing may e-mail a request to davecarpenter@guardianmfg.com or visit our website at www.guardianmfg.com.