

November 8, 2011

Contact: Doug Mancosky dmancosky@hydrodynamics.com 706-234-4111 x116 www.hydrodynamics.com Contact: Ralph Dominguez ralph@algae2omega.com 954-639-9466 www.algae2omega.com

For Immediate Release

## Dr. Douglas Mancosky Named to Algae Company Advisory Board

**Rome, GA-** Hydro Dynamics and Algae to Omega announced today that Dr. Douglas Mancosky, Hydro Dynamics, Inc. Director of Application Development, has joined the Advisory Board of Algae to Omega Holdings, Inc. Algae to Omega and its subsidiaries manufacture and market algae derived products using highly-efficient, proprietary methods to utilize the natural capabilities of algae to produce oils and high-value nutraceuticals and feedstocks.

Dr. Douglas Mancosky received his M.S. and Ph.D in engineering from the Institute of Paper Science and Technology at Georgia Tech. His master's research was conducted in microbiology/genetics and his Ph.D research was in oxygen and peroxide chemistry. He has extensive experience in biofuels, including biodiesel and ethanol, as well as natural and cellulosic materials through years of work with the pulp and paper industry. Dr. Mancosky has authored nearly two dozen journal articles and conference proceedings, published two book chapters, filed several patents and has been a speaker at numerous conferences, symposia and seminars.

## About Algae to Omega

Algae to Omega Holdings, Inc. (<u>www.algae2omega</u>) and its subsidiaries manufacture and market algae derived products using highly-efficient, proprietary methods. Combining environmentally clean technologies such as rain capture, wind, solar and anaerobic digestion, the Company will produce and sell high-value nutraceuticals such as Astaxanthin for human and animal nutrition, pure organic Omega 3 oil and superior-quality feed for the livestock and aquatic farming industries.

## **About Hydro Dynamics**

Hydro Dynamics, Inc (<u>www.hydrodynamics.com</u>) is the developer of a patented process intensification technology enabling customers to solve critical mixing and heating problems. Reactors are operating on four continents in applications ranging from increasing biofuel production yields to more efficient mixing of chemical substrates. The ShockWave Power Reactor allows customers to significantly decrease operational and capital costs and increase profits while reducing the environmental impact of many processes. Learn more at: www.hydrodynamics.com.