



**For Immediate Release
March 10, 2010**

Bioengineering Group Wins Business Achievement Award from Environmental Business Journal

Salem, MA – March 10, 2010 – Bioengineering Group earned top honors and a Gold Medal Award for Business Achievement from the Environmental Business Journal, the leading business newsletter for the environmental industry, in the publication’s 12th annual awards program. The Salem, Massachusetts-based science and engineering consulting firm was honored at the Environmental Industry Summit and Business Achievement Awards ceremony on March 3rd in San Diego as the top honoree in the category of firms with \$20 Million or less in annual revenue.

Grant Ferrier, Editor of the Environmental Business Journal and Chairman of the 2010 Environmental Industry Summit said, “The winners contended with what likely were the most challenging business conditions in history in 2009. We congratulate Bioengineering Group for their impressive business performance. Doubling in revenue in both 2008 and 2009 is a fantastic achievement any time, but given these years, it is a truly remarkable accomplishment.”

“Our entire Bioengineering Group team is honored to win this Business Achievement Award, and fortunate to be growing and experiencing success with our clients and industry peers,” said Wendi Goldsmith, CEO of Bioengineering Group. “I believe our current outstanding growth stems from our conviction and success in sustainable design which is in high demand. We see interest in sustainability continuing to expand in the future, and hope that trend brings continued opportunity not only to our firm, but to all who embrace it.”

Proponents of early adoption of sustainable technologies, applying a proven tailored interdisciplinary approach to solving problems, Bioengineering Group is known by clients as a leader in

-MORE -

ecologically-sensitive development and public infrastructure work. Current projects include the provision of engineering, program management, and construction management services, in partnership with ARCADIS, for the largest design-build civil works project in U.S. history—the \$1.3 Billion Inner Harbor Navigation Canal that will provide hurricane and flood protection for the city of New Orleans. The firm is also providing design, environmental consulting, and sustainable site planning for private corporations, institutions, and public agencies on large-scale projects.

###

About Bioengineering Group

Bioengineering Group is a woman-owned science and engineering consulting and design firm headquartered in Salem, Massachusetts. The firm of 75 provides a full range of science, engineering, landscape architecture, and construction management services with a mission of “Building sustainable communities on an ecological foundation”. Their project work spans planning and design for sites such as public works facilities, academic campuses, and day care centers, with a long track record in green methods for landfill closure, highway stormwater management, and flood control solutions featuring habitat restoration and watershed health. While primarily federal contractors, they work for a range of public and private clients seeking to successfully embrace sustainable design for large-scale public infrastructure and development projects. For more information about Bioengineering Group, visit www.bioengineering.com.

About EBI, Inc.

Environmental Business International, Inc. gave shape to the environmental industry 20 years ago when it launched Environmental Business Journal in 1988. Quickly recognized as the leading provider of data and strategic information for the environmental industry, EBI’s segmentation and quantification was later adopted by the U.S. Dept. of Commerce’s Statistical Abstract, OECD and many other government and private sources. For more information about Environmental Business International, visit www.ebiusa.com

Contact:

Donna L. Sopper, Director of Communications
Bioengineering Group
978-224-3101 – dsopper@bioengineering.com

Michael Reilly
Reilly Communications
617.464.1717 – mreilly@reillycommunications.com