

Press Contact:
Michael D. Berrisford
Ecotone Publishing
250-274-4444
mike@ecotonedesign.com

FOR IMMEDIATE RELEASE

ECOLOGICAL ENGINEER – GLUMAC

New book explores green engineering solutions that really work.

Portland, OR, October 1, 2011—Ecotone Publishing, the industry’s first exclusive green architecture and design publisher, today announced the release of a new book, *The Ecological Engineer – Glumac*. Author David R. Macaulay chronicles the work of this preeminent leader in the “green-design” revolution. He uncovers the elements that have made Glumac one of the most innovative engineering firms in North America.

The Ecological Engineer - Glumac is the second of a series of Ecotone books that give a behind-the-scenes look at the practice, principles and projects that are pushing sustainable design to new frontiers. The book includes an in-depth examination and illustrations of select projects considered at the forefront of sustainable design on the West Coast. Readers will learn of the sustainable design features in each of these projects, challenges faced and overcome, and about how Glumac’s design efforts focus on creating green buildings that really work.

As Jason F. McLennan, CEO, International Living Future Institute and founder of Ecotone Publishing notes, “Glumac is an impressive company of talented engineers who constantly work on innovative projects with passion and intelligence. I have always appreciated their approach to finding the best high-performance solutions that simply work well. This book explores many key ideas, principles and projects that can teach engineers and architects alike.”

The Ecological Engineer – Glumac will officially be available for the first time at the U.S. Green Building Council’s Greenbuild Conference scheduled to be held in Toronto, October 4-7, 2011.

Availability

The Ecological Engineer - Glumac is available online and at architecture and building bookstores throughout North America. For more information or to order the book, please visit <http://www.ecotonedesign.com>

###