

FOR IMMEDIATE RELEASE:

**Project FROG Honored with Two Awards at the  
Modular Building Institute's 25<sup>th</sup> Anniversary Convention  
Sustainable Classrooms Dominate the Green Building Design Category**

SAN FRANCISCO (April 9, 2008) - Project FROG – the Flexible Response to Ongoing Growth – walked away with top honors in the modular industry's premiere awards program. The Modular Building Institute's prestigious Awards of Distinction contest recognizes the industry's finest and Project FROG won Best in Show and an Honorable Mention for sustainable design excellence.

The highlight of this year's event was the Best in Show awards, where industry peers recognize the best modular structures in the business. Over 500 attendees voted and selected Project FROG as the Best in Show in the Green Building Design category.

"We want to raise the bar, and it means a lot that our achievements were recognized and selected as the best by our industry peers," said Mark Miller, the innovator behind Project FROG. "A new standard in green building is being defined, and it is exciting to be at the forefront of such change."

Judged by a panel of industry experts in areas such as architectural excellence, comfort and energy strategies, and economic practicality, Project FROG's innovative solutions also received an Honorable Mention Award in the Green Building Design category.

Project FROG buildings, based on green building technology, are efficient in how it is manufactured and how it operates, minimizing the resources needed. The company's goal is to provide learning environments that are a healthy and more stimulating space by incorporating "green" design elements such as abundant natural lighting, non-volatile organic compound (non-VOC) interiors, energy efficient plenum floor systems, and climate controls in each room. The buildings are designed for living roofs and solar panels, and come with DSA pre-check approval and can be LEED certified.

**About Project FROG**

Project FROG™ Inc. designs, manufactures and sells high-performance, sustainable, and quick-to-deploy buildings that utilize modular construction technology. FROG units are architecturally stylish, highly functional, energy efficient, and adaptable for different applications including education, government, healthcare, and retail. For more information, visit [www.projectfrog.com](http://www.projectfrog.com).

###

Media contact: Nikki Tankursley, Project FROG, 415.814.8520, [nikki@projectfrog.com](mailto:nikki@projectfrog.com)