

**FOR IMMEDIATE RELEASE**

**CONTACT:** Nikki Tankursley  
[nikki@projectfrog.com](mailto:nikki@projectfrog.com)  
415.814.8520

**PROJECT FROG WINS MBI AWARD FOR THIRD CONSECUTIVE YEAR**

**Leading Manufacturer of Smart Building Systems Recognized for Excellence in Green Building Design at Modular Building Institute's Annual Convention**

**SAN FRANCISCO, Calif.** – April 29, 2009 -- Project FROG, leading manufacturer of smart building systems, was awarded “Best In Show” and received an Honorable Mention in the Green Building Design category at the Modular Building Institute’s annual Awards of Distinction contest. The contest -- the commercial modular industry’s premier award program -- was held March 28-31 in Las Vegas, Nev. This year marks Project FROG’s third consecutive win.

Project FROG is a venture-backed (Rockport Capital) clean tech company based in San Francisco that designs and manufactures high-performance, LEED-certifiable smart building systems for schools and a host of other commercial applications. FROG buildings set the industry standard for energy efficiency, performance and affordability.

“We are very honored that the work we’re doing at Project FROG was so well received by our peers as well as a panel of industry professionals at the MBI conference” said Mark Miller, Founder of Project FROG. “I am extremely proud of our team and their efforts to innovate and solve key problems that ultimately raise the bar for smart modular building.”

Judges evaluated each entry in the Green Building Design category on eight criteria including thermal comfort, air quality, energy strategies, architectural excellence and economic practicality. Project FROG’s Jim Russell Racing Drivers School, a world-class racing school at Infineon Raceway in Sonoma, Calif., received top honors.

**About Project FROG**

Better, Greener, Faster. Smart. Project FROG makes the most technologically advanced, energy-efficient building systems on the planet. Employing novel clean technology across the construction spectrum, Project FROG aims to revolutionize an industry rife for innovation by creating new standards for healthy buildings that significantly reduce energy consumption and construction waste. An initial \$8M in venture funding from Rockport Capital facilitated entrance into the education market in California, New England and Hawaii. Near-term plans include expansion along the West Coast and Atlantic Corridor, as well as into government, retail and healthcare sectors. Project FROG's smart building systems are baseline LEED Silver, and frequent recipients of industry awards for their design and performance. For more information, visit [www.projectfrog.com](http://www.projectfrog.com).

###