

FOR IMMEDIATE RELEASE

CONTACT: Nikki Tankursley  
[nikki@projectfrog.com](mailto:nikki@projectfrog.com)  
415-814-8520

**SCHOOLS GET GREENER, FASTER...**  
**DSA PRE-APPROVES PROJECT FROG'S LATEST SMART BUILDING**  
**FOR SCHOOL CONSTRUCTION**

**FROG 2.1 Third Design to Receive PC Approval from Div. of State Architect (DSA)  
For K-12 and Community College School Campus Projects**

**San Francisco, Calif. – July 29, 2009** – Project FROG ([www.projectfrog.com](http://www.projectfrog.com)), leading manufacturer of smart buildings, has received pre-check (PC) approval from the California Division of State Architect (DSA) for FROG 2.1, the company's newest addition to its expanding line of high-performance, pre-engineered commercial building solutions .

The DSA provides design and construction oversight for K-12 schools and community colleges, and develops and maintains accessibility standards and codes utilized in public and private buildings throughout the state of California. PC approval vastly expedites the review and approval process for FROG 2.1, indicating that its design has been approved in advance of submittal for a specific school campus project. FROG 2.1 is the company's third consecutive design to receive PC approval from the DSA.

“The ability to deliver the same value proposition – safe, fast, smart, green, affordable building solutions – across an expanding product line is a key component of Project FROG's growth strategy,” said Adam Tibbs, president of Project FROG. “Because it eliminates a very lengthy and expensive process, PC Approval for FROG 2.1 ensures that we can deliver an intrinsically smarter, safer solution in a fraction of the time - and at a fraction of the cost – of traditional school construction.”

**About Project FROG**

-more-

Better, Greener, Faster. Smart. Project FROG makes the most technologically advanced, energy-efficient building systems on the planet. Employing innovative clean technology across the construction spectrum, Project FROG aims to transform the building industry by creating new standards for healthy buildings that significantly reduce energy consumption and construction waste. Venture funding from Rockport Capital facilitated entrance into education and governmental markets in California, New England and Hawaii. Near-term plans include expansion into new geographies and market sectors. Project FROG's smart building systems are frequent recipients of industry awards for their design and performance. For more information, visit [www.projectfrog.com](http://www.projectfrog.com).

###