

Contact: Jonathan Fetherolf, 617.250.4858, jfetherolf@klingstubbins.com

KLING STUBBINS

FOR IMMEDIATE RELEASE

KlingStubbins appoints new Engineering Design Principal for Cambridge office Christopher W. Ham, PE joins integrated design firm



CAMBRIDGE, MA – October 6, 2008 – KlingStubbins is pleased to announce that Christopher W. Ham, PE has joined the Cambridge, MA office as its new Engineering Design Principal. His responsibilities will include providing primary engineering leadership for Cambridge, coordinating engineering activities with KlingStubbins’ corporate engineering, and pursuing opportunities to develop new business and expand the firm’s client base.

Mr. Ham has over 12 years of experience in the design field and a diversified portfolio of projects in higher education, high technology, hospitality, and research & development. Some of his notable projects include the Piano Row Residence Hall at Emerson College (a facility designed by KlingStubbins), the retrofit of the new Liberty Hotel, and a high-rise laboratory for Millennium Pharmaceuticals in Cambridge.

Mr. Ham holds a Bachelor of Science in Mechanical Engineering from the University of Massachusetts–Lowell.

“We’re looking to the future with Chris’ arrival,” says Scott Simpson, FAIA, Managing Director of KlingStubbins’ Cambridge office. “Including top-tier engineering talent in Cambridge will enhance our integrated approach to the design and delivery process. Christopher Ham will lead that initiative in Cambridge and is an exciting addition to our firm.”

KlingStubbins provides professional services in all major disciplines within the realm of architecture, engineering, interiors, planning, and landscape architecture. The firm consists of more than 500 professionals in its Philadelphia, PA; Cambridge, MA; Las Vegas, NV; Raleigh, NC; San Francisco, CA; and Washington, DC offices. Its areas of market focus and specialization include Corporate/Commercial, Government, Science + Technology, Higher Education, Hospitality/Entertainment, Institutional/Civic, Mission Critical, and Health Care.

KlingStubbins can be found online at www.klingstubbins.com.

###

ARCHITECTURE
ENGINEERING
INTERIORS
PLANNING

Cambridge
Las Vegas
Philadelphia
Raleigh
San Francisco
Washington, DC