

Contact: Katie Cipolla, 215.569.2900, x3542, kcipolla@klingsubbins.com

KLING STUBBINS

FOR IMMEDIATE RELEASE

KlingStubbins appoints new Chief Mechanical Engineer in DC office Richard Lombardi, PE, joins design firm

WASHINGTON, DC – October 15, 2008 – KlingStubbins is pleased to announce that Richard Lombardi, PE, has joined the firm as Chief Mechanical Engineer of the Washington, DC, office. In this role, he is responsible for the technical quality of the documents produced, their adherence to the design intent, interface with clients, research of material requirements, coordination of architectural disciplines, and operational management of the Mechanical Engineering Department. In addition to his role as Chief Mechanical Engineer, Mr. Lombardi augments the DC office's higher education, corporate, and federal government practice with significant credentials in related project work.

Mr. Lombardi's mechanical engineering career spans more than 25 years with concentrations in higher education and government facilities. He has designed mechanical and electrical systems for over \$90 million worth of educational facilities, as well as provided peer reviews for projects throughout the US and Europe.

Mr. Lombardi received a Bachelor of Mechanical Engineering degree from Fenn College and Bachelor of Science in Education Engineering Technology from Ohio State University.

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.klingsubbins.com.

###

ARCHITECTURE
ENGINEERING
INTERIORS
PLANNING

Cambridge
Las Vegas
Philadelphia
Raleigh
San Francisco
Washington, DC