

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

KLING STUBBINS

FOR IMMEDIATE RELEASE

KlingStubbins opens office in Beijing **Design firm expands its commitment to Asian markets**

PHILADELPHIA, PA – April 29, 2009 – KlingStubbins, the architectural, engineering, and interior design firm headquartered in Philadelphia, PA, is pleased to announce the opening of an international office in Beijing, China. The office will focus on projects in China and will coordinate the efforts of the US offices within Asia.

The creation of KlingStubbins' Beijing office was prompted by the design firm's steady increase in international work and global business interests. The office will be managed by Xiaoyi Ma, AIA, LEED® AP, who returned to her native China after working as a project designer in KlingStubbins' Cambridge office.

"Our presence will allow us to better realize our ongoing aspiration to support the continued prosperity in China and to contribute throughout the Asian Pacific region," remarked KlingStubbins' Director of Design Bradford White Fiske, FAIA.

Some of the design firm's most compelling projects are located abroad including the Zhiye Plaza Office Tower in China, the Landmark Tower in Japan, the Treasury Building in Singapore, and the Berlin Congress Hall in Germany.

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 450 professionals in its Philadelphia, PA; Cambridge, MA; Raleigh, NC; San Francisco, CA; Washington, DC; and Beijing, China 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. The company is a nationally recognized leader in sustainable design and an innovator in project delivery.

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

###

ARCHITECTURE
ENGINEERING
INTERIORS
PLANNING

Beijing
Cambridge
Philadelphia
Raleigh
San Francisco
Washington, DC