

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

KLING STUBBINS

FOR IMMEDIATE RELEASE

KlingStubbins appoints Director of Mission Critical Projects for San Francisco Bay region

Bruce Myatt, PE, joins design firm



SAN FRANCISCO, CA – April 10, 2009 – KlingStubbins is pleased to announce that Bruce Myatt, PE, has joined its San Francisco office as Director of Mission Critical Projects. This addition to KlingStubbins' West Coast operations reinforces the firm's commitment to enhancing their mission critical facilities design initiatives.

A registered Mechanical Engineer, Mr. Myatt is a founder of Silicon Valley's Critical Facilities Round Table (CFRT). He has over 25 years of engineering consulting experience working with critical facilities such as data centers, clean rooms, semiconductor fabs, nuclear power plants, and the Department of Energy's (DOE) nuclear weapons production facilities. He recently led work for Lawrence Berkeley National Laboratory (LBNL) and Pacific Gas and Electric Company (PG&E) related to data center energy efficiency benchmarking, technology demonstration, new construction and retrofit design assistance, and retro-commissioning.

Mr. Myatt actively pioneers server cooling solutions that isolate air flow in order to prevent the "recirculation" and "short-circuiting" of chilled air in data center environments. He has been selected as a technical advisor to DOE, Environmental Protection Agency (EPA), California Energy Commission (CEC), LBNL, and PG&E Committees focused on Data Center Energy Efficiency, and he has provided data center energy efficiency presentations to audiences at Data Center Dynamics, Next Generation Data Centers, The Data Center Summit, Data Centers 21, Cisco's Executive Green Data Center Round Table, HP Executive Briefings, Intel's Great Eco Debates, 7x24 Exchange's National Conference, Uptime Institute, IFMA, Building Automation, Teladata Converging Technologies, Crescent Technologies, and several PG&E Customer Energy Efficiency conferences.

Mr. Myatt is Co-Chairman of the CFRT Energy Committee and High Density Data Center Committee; member of the Board of Advisors and Technical Columnist for *Mission Critical Magazine*; member of the Silicon Valley Leadership Group Energy Committee; Vice Chairman of the Board of Trustees of the Sigma Phi Delta International Social-Professional Engineering Fraternity; and, recently, a member of the Board of Directors of Junior Achievement of the Bay Area.

KlingStubbins has designed or commissioned over 5,000,000 SF of Mission Critical facilities. 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. KlingStubbins can be found online at www.klingsubbins.com.

Bruce Myatt can be reached at bmyatt@klingsubbins.com.

###

Beijing
Cambridge
Philadelphia
Raleigh
San Francisco
Washington, DC

ARCHITECTURE
ENGINEERING
INTERIORS
PLANNING