## **AN ESOP COMPANY**

DAVID C. GRIGSBY, AIA
BRIAN G. HAGEDON, AIA
ROGER B. HARWELL, PE
HENRY W. JOHNSTONE, PE
JOHN C. McGANN, PE
THEODORE C. MOELLER, PE
WILLIAM I. NELSON, PE

## FOR IMMEDIATE RELEASE

## BRIAN HAGEDON, AIA, JOINS GLHN BOARD OF DIRECTORS AND IS NAMED PRINCIPAL

HAGEDON WILL FURTHER THE FIRM'S COMMITMENT TO FULLY-INTEGRATED ARCHITECTURE AND ENGINEERING THROUGH A FOCUS ON BUILDING INFORMATION MODELING (BIM)

TUCSON, AZ (February 9, 2012). GLHN Architects & Engineers, Inc. has announced the election of Brian Hagedon, AIA to the firm's Board of Directors and subsequent appointment as a Principal.

Hagedon joins President Bill Nelson, P.E., David Grigsby, AIA, Roger Harwell, P.E., Henry Johnstone, P.E., and Ted Moeller, P.E. on the Board. He will share leadership of GLHN's Architecture Department with Grigsby.



In his expanded role, Hagedon will head architectural design at GLHN, assisting the firm's next generation of leaders as they advance their development in Building Information Modeling (BIM) which, when integrated with energy modeling and engineered systems, provides significant benefit to clients as they implement cost-effective, energy-saving technologies such as Computer Aided Facilities Management (CAFM).

Hagedon was employed by GLHN from 1980-1992 and rejoined the firm in 2009, bringing over 25 years of experience as an architect and electrical designer. His

projects, including vehicle maintenance and storage facilities, central plants, health care facilities, community centers, schools, and churches, embody GLHN's philosophy of totally integrated architecture and engineering.

Contact: Cloriza Lomeli, Associate Director of Business Development 520.881.4546 or <a href="mailto:cloride">cloriza Lomeli@glhn.com</a>

-- END --

About GLHN Architects & Engineers, Inc.

Established in 1963, GLHN Architects & Engineers, Inc. is an employee-owned multi-disciplinary firm in Tucson, Arizona providing integrated services in architecture and mechanical, electrical, and civil engineering. GLHN works primarily in the governmental and institutional sectors and excels at campus utility master planning, design of central plants and underground utility distribution systems, medical and laboratory facilities, vehicle maintenance facilities, information technology, and full systems commissioning.

