## 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

## GLHN ARCHITECTS & ENGINEERS, INC ADDS TECHNOLOGY ENGINEERING DEPARTMENT

EXPANDED CAPABILITIES ENHANCE THE FIRM'S INTEGRATED APPROACH TO DESIGN

TUCSON, AZ (February 9, 2012). GLHN Architects & Engineers, Inc. has announced the creation of a new Technology Engineering Department to focus on the design of low voltage systems, such as data, telecommunications, audio/visual, fire protection, and security networks.

The new department is led by Paul Norine who joined the firm in 2011after over 20 years of telecommunications project management experience that included service as Technology Project Director for both the Olympic Summer Games in Atlanta and the Olympic Winter Games in Salt Lake City. A dedicated staff of five includes two Registered Communications Distribution Designers (RCDD), whose current projects include an \$8 million Information Technology Systems Upgrade for the Amphitheater Unified School District in Tucson; an estimated \$78 million Pima County Consolidated Courts Complex in Tucson; and a \$6 million University of Arizona Medical Center Emergency Room Renovation for the University of Arizona Health Network.

The Technology Engineering Department further enhances GLHN's capabilities as an integrated total design entity, adding to existing resources in architecture, mechanical engineering, electrical engineering, civil engineering and in-house specialists in commissioning, lighting design, and energy engineering.

Contact: Cloriza Lomeli, Associate Director of Business Development 520.881.4546 or clomeli@glhn.com

-- 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.

