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. SELECTS ROBERT ALCALÁ, P.E.

NEW ELECTRICAL ENGINEERING DEPARTMENT MANAGER BRINGS DECADES OF LEADERSHIP EXPERIENCE AND ELECTRICAL DESIGN EXPERTISE TO HIS NEW POST

TUCSON, AZ (June 14, 2013)— GLHN Architects & Engineers, Inc. announced that Robert Alcalá has joined the firm as Electrical Engineering Department Manager. Alcalá will lead an electrical staff of 18 in collaboration with Principal in Electrical Engineering Roger Harwell, P.E. and Director of Electrical Engineering Ted Moeller, P.E.



Alcalá is well known in the Southern Arizona engineering community, having led the firm of R.A. Alcalá & Associates, Inc. for many years. During a career that spans more than four decades, he has applied his exceptional skill in electrical engineering design and construction to systems for power distribution, lighting, controls, instrumentation, energy management, overhead and underground high voltage power distribution. Project types have included hospitals, schools, prisons, resort facilities, commercial buildings, office buildings and industrial facilities.

Robert Alcalá joins GLHN as the firm celebrates 50 years of professional service to clients across the U.S. and its territories.

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-discipline firm in Tucson, Arizona providing integrated services in architecture and mechanical, electrical, civil, and technology engineering. GLHN excels at utility master planning, design of central plants and underground utility distribution systems, complex multi-phased renovation projects, medical and laboratory facilities, vehicle maintenance facilities, security and communications systems, and enhanced systems commissioning.

