

FOR IMMEDIATE RELEASE

For More Information: Cloriza Lomeli
520.881.4546; clomeli@glhn.com

**GLHN ARCHITECTS & ENGINEERS FORMS NEW LOW VOLTAGE SYSTEMS
BUSINESS UNIT, ADDS FIRE PROTECTION ENGINEER**
Three new hires expand network engineering and safety services at local firm

Tucson, AZ (December 16, 2009)—GLHN Architects & Engineers, Inc. announced the addition of BICSI Registered Communications Distribution Designers Victoria Benavidez and Bobby Sweet to the staff. Each of the new engineers brings more than 20 years' experience to a multidisciplinary team that has already earned national recognition for its innovative approach to utility master planning and infrastructure distribution, phased renovation projects; educational, medical and laboratory facilities; and full systems commissioning.



Benavidez will serve as Project Manager for a comprehensive bond-funded Network Engineering Services project for Amphitheatre Public Schools in Tucson that will replace and expand outdated information technology systems in 20 schools and assist the district in bringing 21st Century learning skills and technology to Amphi's students. Sweet will provide expertise in the areas of bidding, negotiation and construction administration for the project.



GLHN has also hired Robert R. Haney, a Registered Professional Engineer in the allied disciplines of Mechanical Engineering and Fire Protection. Haney's expertise has been employed across the U.S. in the construction of new facilities, renovations, design/build projects, and specialty projects such as bottled water facilities, swimming pools and fire and explosion investigations. In the immediate future, he will concentrate his efforts on the new Yavapai College Career & Technology Education Center.



About GLHN: Established in Tucson in 1963, GLHN Architects & Engineers, Inc. is an employee-owned, multidiscipline firm of more than 70 full-time employees offering complete consulting, design and construction period services in Architecture and Mechanical, Electrical and Civil Engineering.