



FOR IMMEDIATE RELEASE

Media Contact: Shannon Daughtry
Design At Work
832.200.8227
shannond@designatwork.com

Pieper-Houston Electric Hires New Senior Project Manager
Stephen Haney Joins Team, Brings Wealth of Knowledge, Experience

Houston – August 6, 2014 – Pieper-Houston Electric, Houston’s preeminent commercial electrical contractor, today announced the hiring of Stephen Haney as the company’s newest senior project manager.

As a senior project manager, Haney is responsible for balancing leadership with conceptual thinking and strategic planning for each of the projects he works on.

Haney brings more than 23 years of industry experience, specifically in project management, to Pieper. Originally from California, Haney studied electrical engineering at San Diego State University before returning to construction.

In California, he worked as a licensed journeyman wireman, estimator, project manager and project design engineer, moving up to senior project manager before relocating to Atlanta Georgia, where he was a senior project manager at EMCOR/Dynalectric.

For the past two years, he has worked in Georgia as a senior project manager for Power Works Electric. During his tenure, he led and completed two multi-million dollar build-out projects. Those projects included Red Ventures III, a 160,000 sq. ft. shell and Class A office building with a four-story parking deck, and Project Hawk, a 75,000 sq. ft. data center build-out with an 18,000 sq. ft. addition.

Just a month into his new role at Pieper, Haney is already working on two very large projects, he said.

-more-

Those projects include the Baybrook Mall expansion and the Clear Lake High School re-build.

Pieper-Houston Electric is a trusted, leading commercial electrical contractor that provides both new construction and maintenance services to the greater Houston area. Since 1958, Pieper has built and maintained a wide range of noteworthy facilities, from offices, commercial buildings, schools and churches to hotels, hospitals, stadiums, and recreational and manufacturing facilities. More information is available at www.pieperhouston.com.

###