



4701 Northshore Drive
North Little Rock, AR 72118

TEL 501.376.3633
FAX 501.372.8042

www.GarverUSA.com

Chad Clinehens
Vice President and Chief Marketing Officer
501-376-3633
CEClinehens@GarverUSA.com

FOR IMMEDIATE RELEASE

Garver Unveils New Corporate Headquarters

NORTH LITTLE ROCK—October 22, 2009—Garver, LLC, a leading provider of engineering and related services, unveiled its new corporate headquarters on Oct. 22 in North Little Rock, Ark.

Garver, which operates 10 offices in six states across the South, moved into its new 45,000-square-foot facility in Northshore Business Park, enabling the growing company to add jobs and expand services to its clients.

“Our new headquarters will serve as a tremendous tool in meeting the needs of our clients as well as recruiting quality employees,” said Garver President Brock Johnson. “This is a significant milestone in our ninety-year history.”

Previously landlocked at its downtown Little Rock location at 1010 Battery Street, Garver’s new business campus has two buildings and features a three-story administrative and engineering building and an adjacent one-story field services facility, with additional room to expand on the property as needed. Garver unveiled the campus with a ribbon cutting followed by a reception and tours with invited guests. Speakers at the event included President Brock Johnson, North Little Rock Mayor Patrick Hays and Arkansas Economic Development Commission Executive Director Maria Haley.

Garver’s interest in growing and bringing high-paying jobs to central Arkansas is a message that hits close to home for Governor Mike Beebe. During Garver’s groundbreaking last year, Beebe said, “It’s always gratifying to see a homegrown, Arkansas-based company expand its operations. Garver has a strong history in central Arkansas and is creating top-quality, high-paying jobs that will have a strong impact on our state’s economy. This is what we mean when we talk about growing the businesses we already have in Arkansas.”

"As we were surveying our options for expanding our operations, North Little Rock and Arkansas Economic Development commission were amazingly helpful, and we're thankful for their efforts," said Chad Clinehens, Garver vice president and chief marketing officer. "We expect to make a positive impact on the local community as well as the overall economy in Arkansas. Every corner of the state benefits from new jobs coming to Arkansas, not just North Little Rock."

Garver has applied for the U.S. Green Building Council Leadership in Energy and Environmental Design (LEED) certification, and expects to receive gold or silver status. A few of the unique and environmentally conscious features in Garver's main corporate office include these aspects:

- A raised floor system that provides office flexibility, energy savings, and staff comfort.
- A lighting system that incorporates daylight harvesting, occupancy sensors, and LED technology throughout the building. The building's long, slender shape and large windows provide a wealth of daylight and easy views of the outside.
- The use of recycled material, including environmentally responsible modular furniture that provide versatile work spaces and an open floor plan.
- Landscaping that combines native grasses, drought-tolerant plants, and water-saving irrigation methods.

"In designing our new corporate headquarters, we not only wanted to construct a building that provides energy savings, water efficiency and stewardship of resources, but we also strived to create a work environment that fosters a creative atmosphere and boosts employee morale," Johnson said.

Located adjacent to recreational facilities that include Burns Park, the Big Dam Bridge and the River Trail system, the Garver campus provides a setting that is congruent with the company's healthy, active culture.

Garver offers a full range of engineering services, handling projects in fields such as transportation, water, aviation, energy, federal, development, surveying, and construction management and observation.

Additional information about Garver can be found at www.GarverUSA.com

###