

# PRESS RELEASE

---

## For Immediate Release



Contact: Pauline Harris  
Company Name: SPIN  
Phone Number: 410.889.4112  
FAX Number: 410.889.4492  
Email Address: [pauline@spinllc.com](mailto:pauline@spinllc.com)

## **KONOVER CONSTRUCTION CORPORATION RELOCATES MARYLAND OFFICE**

### ***Construction Company relocates to larger space to accommodate continued growth***

Columbia, MD – As part of an aggressive growth strategy, Konover Construction Corporation, premier providers of commercial construction recently announced their plans to relocate their Columbia Maryland offices on December 12<sup>th</sup> 2005.

“As Konover exceeds gross revenues of \$50 million and employs some of the best talent in the region, the new offices, located at 8661 Robert Fulton Drive, will allow us to continue the growth we’ve planned and experienced in the region over the past six years,” states Daniel P. Hannon, Executive Vice President. “Additionally, this 11,000 SF space within the Columbia Gateway Business Park,

allows our much needed expansion while providing the access we need to Interstate 95 to accommodate our clients in the Baltimore/Washington corridor.”

Regionally located in Columbia, Maryland and Farmington, Connecticut, Konover Construction Corporation is a \$300 million, full-service, single-source commercial construction company that has served the Mid-Atlantic and Eastern U.S. for nearly 45 years. The company provides construction management, design-build, and general contracting services to corporate, institutional, educational, retail, senior living, and other public and private sector clients. Engineering News-Record magazine ranks Konover Construction 160th among the nation's top 400 construction companies.

Most notable projects completed by the Maryland office include, St. Mary's College of Maryland Residence Halls; Claude Moore Park Recreation Center; Frederick County Adult Detention Center; Public Safety Training and Education Center; the Port Covington Wal-Mart; and Coastal Ecology Laboratories completed for the University of Maryland Eastern Shore.

###

