



L.K. Comstock & Company, Inc.
5 Penn Plaza
New York, NY 10001

Contact: Kathy Simpson
913-888-4091

FOR IMMEDIATE RELEASE

**L.K. COMSTOCK APPOINTS LEO VILLALOBOS
VICE PRESIDENT OF BUSINESS DEVELOPMENT**

*Transportation Engineering Veteran to Lead Business Development for
National Transit Division of L.K. Comstock & Company*

Norcross, Ga. - (July 13, 2009) – L.K. Comstock & Company, Inc., one of the United States' largest and most accomplished electrical contractors serving the transit industry, announced today the appointment of Leo Villalobos as vice president of business development for its National Transit division.

Villalobos is a certified construction manager and electrical engineer with more than 25 years of experience working on transportation construction projects throughout the United States and Puerto Rico. He most recently led the contracts department for L.K. Comstock's National Transit division and had responsibility for all phases of contract management from business development through project completion. Prior to his work with L.K. Comstock, he held project and engineering management positions with HDR, Inc. and DMJM Aviation.

In his new position, Villalobos will lead business development initiatives for transit systems projects throughout North America but outside the New York City metro region. Based at the company's National Transit division headquarters in Norcross, Ga., he is responsible for building on L.K. Comstock's long history of quality performance on transit systems projects. L.K. Comstock has successfully completed more than 100 transit projects valued in excess of \$2 billion for more than 30 transit agencies.

About L.K. Comstock & Company, Inc. – L.K. Comstock is one of the United States' largest specialty electrical contractors serving the transit industry. Founded in 1904, the firm specializes in performing design support, engineering and installation, testing, start-up and maintenance services for heavy and light rail and automated people mover facilities. L.K. Comstock is based in E. Farmingdale, NY, and performs work on projects throughout North America. It is a subsidiary of RailWorks Corporation. For more information, see www.railworks.com.