

**FOR IMMEDIATE RELEASE**

**Contact:** Sarah S. Berman  
The Berman Group, Inc.  
(212) 450-7300, ext. 205  
[sberman@bermangrp.com](mailto:sberman@bermangrp.com)

***E-J ELECTRIC COMPLETED TWO LANDMARK HIGH-RISE PROJECTS:  
11 TIMES SQUARE AND 510 MADISON AVENUE***

**NEW YORK— May 23, 2011— E-J Electric Installation Co. (E-J)** is proud to have completed two recent high-rise projects including **11 Times Square** and **510 Madison Avenue**.

The recently completed LEED Gold Certified 11 Times Square building represents an additional 1.1 million square foot of commercial office and retail space in heart of NYC's Times Square District. Located on the corner of 42<sup>nd</sup> Street and 8<sup>th</sup> Avenue and rising 40 stories, this marquee commercial office project also includes more than 55,000 square feet of prime retail space. E-J's scope of supply encompassed all facets requisite of a modern core and shell commercial high-rise project including five 6000A main entrance service line-ups, a 1500kw emergency generator with associated building wide emergency power distribution, full core lighting, a class E fire alarm system, four staggered 4000A bus duct risers, a certified master label lightning protection system, comprehensive telecom pathway backbone infrastructure, grounding and complete main building mechanical power. Additionally, E-J provided and installed a fully automated base building lobby lighting dimming system. E-J was an integral member of a construction team that delivered this LEED® certified project on-time and under budget.

510 Madison Avenue is a 30-story 350,000 Square feet core and shell office building located in the heart of Midtown Manhattan, with each floor ranging between 11,500 and 16,500 square feet of tenant space, a tenant health club, private dining room, golf simulator and the only swimming pool in a NYC commercial office building. E-J's scope of work encompassed the installation of three ConEd 465 volt network compartments supporting two 6000 amp 465 volt distribution boards. The building power distribution is accomplished utilizing two 30-story bus duct systems, a 2500 amp duct for building services and a dedicated 1250 amp duct dedicated to tenant use including an emergency generator for tenant critical loads, and a second 1250KW generator for building life safety systems. Both units are supplied by a 5000 gallon fuel system.

**About E-J Electric Installation Co.**

*E-J Electric Installation Co. is active in all facets of electrical contracting. Projects vary in size to over \$100 million. Typical installations include: office buildings, hospitals, power plants, co-generation facilities, data communication centers, airline computer systems (120 cities in the United States), industrial plants, universities, movie studios, sport stadiums, transit facilities, roadway installations and high voltage distribution. At E-J Electric Installation Co., three family*

*generations of practical expertise have created an organization keyed to the most modern technological advances in providing rapid and efficient solutions to today's lighting, power, energy and communication needs. E-J has a 112-year reputation for unparalleled integrity, quality and service in the electrical field. Please visit our website at [www.ej1899.com](http://www.ej1899.com) to learn more about the company.*

###