

**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 INSTALLATION CO. PREVENTS ELECTRICAL FAILURE WITH CUTTING-EDGE INFRARED TESTING SERVICES***

**NEW YORK—March 23, 2011 – E-J Electric Installation Co. (E-J)** is pleased to offer cutting-edge infrared testing as a comprehensive preventative maintenance measure to avoid electrical breakdowns fires, electrical overload or even explosions.

Infrared testing detects potentially dangerous electrical flaws that cannot be seen by the naked eye by measuring thermal energy. An E-J technician analyzes the results and develops a report to establish recommendations to improve a facility's electrical system. E-J recently ran an infrared study at Fordham University in the Bronx where they checked every switchboard, transformer and individual room for code compliance and functionality.

It is recommended that a building owner have their electrical equipment tested annually to prevent problems such as insufficient wiring, overloaded breakers and poor current detection which can lead to expensive repair work. Infrared testing is cost-effective for the building owner because it prevents expensive power loss and can be used in any type of facility. These studies are important in both older buildings as well as brand new buildings.

"In the first six months of the building's life it is critically important to run an infrared test because new wires and breakers can loosen and the equipment may not be the right size to support the electrical current," said Richard Poggi, Senior Vice President, E-J. "An infrared study is the best way to test a new system and avoid overload."

If a facility does in fact have an electrical emergency, E-J is available 24 hours a day, 7 days a week to clean, inspect and restore service to the building.

**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.*

###