

**E-J ELECTRIC SERVED AS ELECTRICAL TRADE MANAGEMENT AND VALUE
ENGINEERING SERVICES FOR NEW MOUNT SINAI CENTER FOR SCIENCE AND
MEDICINE IN NEW YORK CITY**

NEW YORK—May 31, 2012 – E-J Electric Installation Co. (E-J) is proud to have served as the electrical contractor for the new 410,000 square foot state-of-the-art **Mount Sinai Center for Science and Medicine** on Madison Avenue in New York City. As the electrical trade manager, E-J worked with key members of the project team, including **Bovis Lend Lease, Skidmore Owings & Merrill LLP** and **Jaros Baum & Bolles** to successfully complete all electrical work within 30 months.

E-J is leading the electrical, fire alarm system, security system and audio visual system installations for the new building. During pre-construction, E-J worked closely with the design and construction teams and building owner to provide electrical value engineering and cost control for the final design of the center.

E-J managed the installation of electric equipment including four 15kV primary distribution 2500KVA transformers feeding a 5000A network ring bus. The E-J team also added a power system with six main distribution switchboards, two 2000A bus duct risers for research lab floors and a vivarium floor. An emergency power system was integrated for life safety and critical care. The system was installed with two 2500KW generators and two 1000A bus duct risers. Finally, E-J added state-of-the-art lighting controls and a complete interior fit-out with a lecture hall and two seminar rooms.

The new Center for Science and Medicine is expected to be completed in 2013. It will fulfill Mount Sinai Medical Center's research vision for the future. The new facility integrates clinical and basic science research with an ambulatory care cancer center, uniting clinicians, scientists, educators and their colleagues in a unique, collaborative way.

For more information about E-J Electric, please visit: www.ej1899.com.

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 \$200 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 111-year reputation for unparalleled integrity, quality and service in the electrical field. Please visit our website at www.ej1899.com to learn more about the company.