

***E-J ELECTRIC INSTALLATION CO. AND DURR MECHANICAL CONSTRUCTION INC.
RECEIVE ENR NEW YORK'S FIRST-EVER SAFETY AWARD
FOR PSEG GENERATING STATION PROJECT IN NEW HAVEN, CT***

NEW YORK – March 12, 2013 – E-J Electric Installation Co. (E-J) and Durr Mechanical Construction, Inc. (Durr) have won ENR New York's inaugural Safety Award for their work on the **Public Service Enterprise Group (PSEG)** generating station in **New Haven, Connecticut**. The project consisted of the installation of three simple cycle gas turbine peaking units which can rapidly produce electricity and are most often used during periods of high demand. The E-J and Durr team was recognized for their proactive safety measures which protected all of the workers involved in the project.

E-J and Durr ensured the safety of their teams by keeping a close eye on their field crews and maintaining transparency when following the client's job safety analysis (JSA) program. According to ENR, this program required "foremen to break daily work activities into tasks, identify potential hazards associated with each task and describe the measures necessary to reduce and eliminate hazards. This information was conveyed to crews in meetings conducted before work began, after lunch breaks and whenever tasks or conditions changed." Additionally, the team's monthly safety rating improved from 80% to 95% due to training that was provided for their foremen.

The 130-Megawatt Project

E-J and Durr installed three General Electric LM6000 peaking units for the New Haven Harbor facility. Working directly for PSEG Fossil LLC and alongside civil general contractor, The Pike Co., the E-J and Durr team performed all above-ground equipment setting, mechanical and electrical work at the site. The 130-MW installation of peaking units at the generating station will provide additional power to the grid at times of high demand.

Complete with state-of-the-art emissions controls and a Selective Catalytic Reduction System with water injection, the units will reduce nitrogen oxide emissions by 90 percent and cut carbon monoxide emissions by 80 to 85 percent. The facility will also help improve reliability of the transmission system by quickly providing power if another plant shuts down due to mechanical difficulties or if there is a transmission line failure.

The GE LM-6000 turbines at New Haven will reach full output within 10 minutes of being called into service. As peaking units, these turbines are expected to operate only during periods of peak power demand. The project represents a \$136 million investment in New Haven and the project will provide the City with more than \$3 million annually in additional tax revenue.

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 113-year reputation for unparalleled integrity, quality and service in the electrical field. Please visit their website at www.ej1899.com to learn more about the company.

About Durr Mechanical Construction, Inc.

Durr Mechanical Construction has been serving the New York Metropolitan Area as the preeminent mechanical contractor in the region for over 27 years. Specializing in the assembly and maintenance of steam, gas and electric driven generators, HVAC and piping systems, as well as the installation and testing of instruments, controls and apparatus associated with power and process systems, Durr Mechanical's dedication to customer satisfaction is second to none. With an executive, construction and administrative staff of more than 100 professionals with years of mechanical construction experience in the New York and New Jersey unionized labor markets, Durr Mechanical is capable of providing an unparalleled quality of work at the most competitive prices in the industry. For more information on Durr Mechanical Construction, Inc., please visit www.durrmech.com, or call (212) 627-1313.

About PSEG

PSEG is a publicly traded (NYSE:PEG) diversified energy company headquartered in New Jersey, and one of the ten largest electric companies in the U.S. Their largest subsidiary, the Public Service Electric and Gas Company (PSE&G), is one of the main combined electric and gas companies in the United States and is also New Jersey's oldest and largest publicly owned utility. PSE&G currently serves nearly three quarters of New Jersey's population in a service area consisting of a 2,600-square-mile diagonal corridor across the state from Bergen to Gloucester Counties. PSE&G is the largest provider of gas and electric service, servicing 1.8 million gas customers and 2.2 million electric customers in more than 300 urban, suburban and rural communities, including New Jersey's six largest cities.