FOR IMMEDIATE RELEASE

Exelon Generation Completes Installation of State-of-the-Art Siren System for Three Mile Island
Comprehensive Testing Schedule Announced

LONDONDERRY TOWNSHIP, PA (Oct. 2, 2012) – Exelon Generation has completed the installation of a new state-of-the-art siren system around Three Mile Island (TMI) Generating Station, part of a $13 million investment to upgrade sirens around the company’s nuclear stations.

The new system includes 96 sirens with improved sound coverage and battery back-up capability. This ensures the sirens will be able to operate and provide notification if electrical service is interrupted.

The system will now undergo extensive testing in accordance with Federal Emergency Management Agency requirements for new siren systems. The test schedule is as follows:

- Thursday, Oct. 4 at 12:30 p.m. – full three minute test
- Thursday, Oct. 18 at 12:30 p.m. – full three minute test
- Thursday, Nov. 1 – six separate tests beginning at 8 a.m. (three minutes each)
  In the event of inclement weather these tests will occur on Friday, Nov. 2.
- Thursday, Nov. 15 at 12:30 P.M. – full three minute test

"Protecting the health and safety of the public is our top priority and emergency planning is a key part of that effort," said Rick Libra, Three Mile Island Generating Station Site Vice President. "The siren system upgrade strengthens the ability to alert the public in the unlikely event of plant or local weather related emergencies."

The sirens are part of TMI’s extensive emergency response system that includes detailed emergency plans; dedicated off-site facilities; training and public information materials, all designed to protect public health and safety. A postcard announcing the test schedule has been mailed to all residents who reside within the TMI Emergency Planning Zone.

Exelon is conducting the test in cooperation with Cumberland, Dauphin, Lancaster, Lebanon and York Counties and the Pennsylvania Emergency Management Agency (PEMA). The purpose of the sirens is to notify residents to tune to an Emergency Alert System (EAS) radio or television station in case of an emergency.
Exelon Corporation (NYSE:EXC) is the nation’s leading competitive energy provider. Headquartered in Chicago, Exelon has operations and business activities in 47 states, the District of Columbia and Canada. Exelon is the largest competitive U.S. power generator, with approximately 35,000 megawatts of owned capacity comprising one of the nation’s cleanest and lowest-cost power generation fleets. The company’s Constellation business unit provides energy products and services to approximately 100,000 business and public sector customers and approximately 1 million residential customers. Exelon’s utilities deliver electricity and natural gas to approximately 6.6 million customers in central Maryland (BGE), northern Illinois (ComEd) and southeastern Pennsylvania (PECO). Learn more at: www.exeloncorp.com.