



Contact: Suzanne D'Ambrosio

Oyster Creek Generating Station

609.971.2185

suzanne.dambrosio@exeloncorp.com

FOR IMMEDIATE RELEASE

OYSTER CREEK SIREN TEST SCHEDULED FOR JUNE 5

Sirens to sound for three minutes at noon

FORKED RIVER, NJ (June 1, 2018) – Exelon Generation will conduct its semi-annual, full-volume test of the emergency warning sirens on Tuesday, June 5, at approximately noon. This is one of two semi-annual tests scheduled for June and December each year.

The Oyster Creek emergency warning siren system consists of 42 sirens located within a 10-mile radius of the Oyster Creek Generating Station. The sirens are not a signal to evacuate, but a warning to tune to a local Emergency Alert Broadcast television or radio station. County emergency management authorities activate the sirens.

Oyster Creek is located about 60 miles east of Philadelphia in Ocean County, New Jersey. The plant produces 636 net megawatts of electricity at full power, enough electricity to supply 600,000 typical homes, the equivalent to all homes in Monmouth and Ocean counties combined.

###

Exelon Generation, a subsidiary of Exelon Corporation (NYSE: EXC), is one of the largest, most efficient clean energy producers in the U.S., with a generating capacity of more than 32,700 megawatts. Exelon Generation operates the largest U.S. fleet of carbon-free nuclear plants with 20,300 megawatts of capacity from 23 reactors at 14 facilities in Illinois, Maryland, New Jersey, New York and Pennsylvania. Exelon Generation also operates a diverse mix of wind, solar, landfill gas, hydroelectric, natural gas and oil facilities in 17 states with more than 12,400 megawatts. Exelon Generation has an industry-leading safety record and is an active partner and economic engine in the communities it serves by providing jobs, charitable contributions and tax payments that help towns and regions grow. Follow Exelon Generation on Twitter @ExelonGen, view the Exelon Generation YouTube channel, and visit http://www.exeloncorp.com/companies/exelon-generation.