

February 19, 2015

We met recently with several representatives from PSEG, including regional directors, engineers, project supervisory staffs and arborists, to discuss PSEG’s plans to “storm harden” the electrical grid in and around Floral Park. This project will include replacing power poles, transformers, and creating greater flexibility in the event of an outage. This will allow PSEG crews to isolate outages in a specific area, thereby providing more customers within the incident area to be energized sooner while crews repair the problem; e.g. downed wires by trees.

The project also includes some tree pruning and removal, replacement of some existing overhead power wiring with new underground power wiring and finally replacement of old power wiring with new storm reinforced power wiring within the project area.. This work, in conjunction with the new expansion of capacity and hardening of the Plainfield Ave. Substation, is being designed to reduce the duration of outages and improve overall reliability. The project is anticipated to begin in late February or early March and continue into the Fall of 2015.

We will keep you updated as to future developments on this project.

Click [here](#) for a Fact Sheet prepared by PSEG.

Below is a map reflecting the streets in the Village where the project will take place.

PSEG REINFORCEMENT PROJECT

