

February 2018

## Dear Valued Customer:

This letter is to notify you that PSE&G will continue upgrading the electric system in your neighborhood to continue to provide safe, reliable service. Construction crews will be actively working on the PSE&G and public rights of way in North Plainfield, as well as surrounding communities.

In accordance with the Board of Public Utilities' Vegetation Management Rules, we may also trim and remove trees, where necessary. We will install taller, sturdier utility poles and run new electric wires along an existing pole line.

PSE&G will be upgrading and replacing the utility poles along Greenbrook Road, between Clinton Avenue and Grove Street. This work is expected to begin on or around February 6, and continue through late March 2018. Crews will work between 7:30 a.m. and 4:30 p.m., Monday through Friday, as well as some weekend work, as needed. All work around the West End Elementary School will be completed during the weekend to reduce impact to students and parents. To safely complete this work, lane closures or brief road closures may be required. All closures will be coordinated with North Plainfield Police Department.

Safety is our highest priority. PSE&G will work with the North Plainfield Borough Police Department to minimize any traffic concerns or inconvenience to the public. It is essential that you and anyone using your property, including children and pets, refrain from going near our construction work zones. For construction activities in and on the public right of way, local authorities will provide traffic control to keep both our work crews and the traveling public safe.

We apologize for any inconvenience this may cause and thank you for your understanding as we improve electric service reliability for your neighborhood and the region.

If you have any questions or concerns, please visit our website at <a href="www.pseg.com/69kV">www.pseg.com/69kV</a> or call our toll free number at 1-800-901-5035.

Sincerely,

Jessica Kirk

Jessica Kirk PSE&G Public Affairs