PL-E12 Infrastructure Reinforcement Project

December 2024

Re: PL-E12 Reinforcement Project

Dear Neighbor:

We are writing to inform you of upcoming National Grid construction activities occurring near your property. After internal planning and engineering, as well as review with the Village of South Glens Falls and the City of Glens Falls, National Grid will be replacing natural gas infrastructure between the municipalities.

Construction will include excavation of the site and installation of new infrastructure. You will also see environmental controls, and, to safeguard the public, our employees and contractors will implement various traffic control devices and safety precautions throughout the duration of the project. Please note, there will be extensive tree removal on the South Glens Falls side. The invasive porcelain berry plant was found and, working with The Capital District Partnership for Invasive Species Management, we have planned removal of the trees to prevent the invasive plant from spreading around the Betar Byway and into the Adirondack Park. This tree removal work will start in February of 2025.

Once the project is complete, our crews will perform restoration activities in the affected areas.

Crews and contractors are currently making their final preparations, including performing the necessary fieldwork and planning to ensure safety and security of our neighbors. We expect to begin construction in February 2025, finishing restoration in the Fall.

For your protection, please do not enter the work areas at any time during construction, including areas around the Betar Byway, and be cognizant of our crews and equipment in or by the roadways.

Our goal at National Grid is to deliver your service in the safest and most reliable manner. If you have any questions or concerns about the project, feel free to reach me at <u>518-554-8454</u> or email by scanning QR code below. We appreciate your cooperation and assistance as we move forward with this project.

Best Regards,

Nick Isaacs