

Strengthening the energy grid

Power line upgrades begin in your neighborhood in May 2019

portlandgeneral.com/southeastaloha



Follow us!



We'll be working in your neighborhood starting in May

If you have a question about how this construction project may affect you, call us at 503-612-3730 or visit portlandgeneral.com/southeastaloha.

Para obtener información en español, por favor llame al 503-612-3730.

Portland General Electric
121 SW Salmon St.
Portland, OR 97204

PRSR STD
U.S. POSTAGE
PAID
PORTLAND, OR
PERMIT NO. 164

We're upgrading underground power lines to improve your service

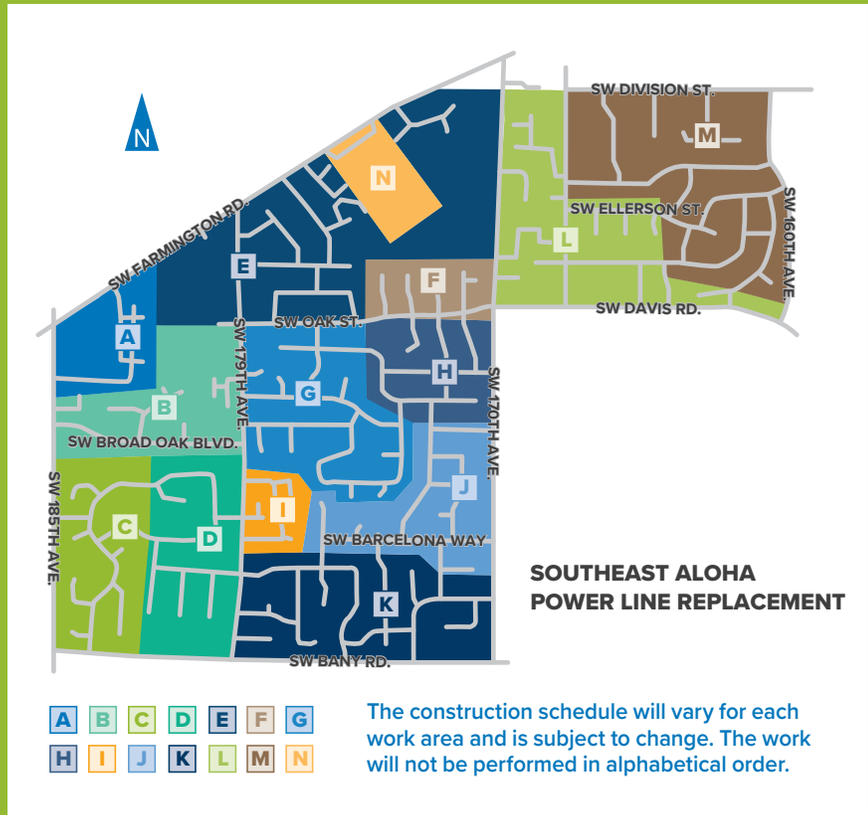
Recently, you may have noticed colored paint markings on streets and sidewalks in your neighborhood. These lines mark the location of underground utilities, and they are the first step in a system upgrade project we're starting in May. To strengthen the local energy grid, our crews will replace aging underground power lines in the southeast area of Aloha.

Construction schedule

- May 2019 through early 2020
- 7 a.m. to 5 p.m., Monday through Friday

This schedule may change based on the needs of the project. While not anticipated, weekend and night hours may be required at times.

If you have a question about how this construction may affect you, contact us at 503-612-3730 or visit portlandgeneral.com/southeastaloha.



What can you expect during construction?

To install the new underground lines, PGE contractors will be drilling and digging trenches along streets and sidewalks in your neighborhood. At times, we may need to park some equipment on the street overnight. You may notice us working in multiple areas (shown in the map above) at the same time. After construction is completed, streets and sidewalks disturbed in our work area will be restored.

We're taking steps to ensure your safety. Here's how you can help:

- **Watch for temporary lane closures and "no parking" signs** that may be needed to ensure safety. Allow extra time for commuting through these areas.
- **Follow directions from any flaggers, detours and signs** used to keep drivers, pedestrians and workers safe.
- **Please avoid all work areas and equipment**, and make sure children know to never touch the equipment.

Building a brighter energy future for you

The new power lines will boost reliability and reduce the risk of outages for your neighborhood. They'll also improve overall system operations for all customers. This is just one of many projects we're working on to enhance and modernize the energy grid, making it smarter and more resilient, and creating a platform for a clean energy future.

Thank you for your patience as we work to strengthen the energy grid.