contact us at 503-612-3730 or visit how this project may affect you, If you have a question about

portlandgeneral.com/stephensubstation.

Juamqiupa pnipa area to decommission We'll be working in your

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



🚹 isu wollofi 0

We're decommissioning the Stephens Substation beginning in early 2020

portlandgeneral.com/stephenssubstation

RETURN SERVICE REQUESTED

Portland, OR 97204

Portland General Electric

121 SW Salmon St.

Strengthening the energy grid

РОВТЕАИD, ОВ ₽AID **JDATROG .2.U DTS TASA9**

PERMIT NO. 164

We're working with regulatory organizations to remove aging equipment

As we work toward Oregon's clean energy future, we're strengthening the energy grid to make it smarter, more efficient and more reliable for you.

PGE recently installed the new Marquam Substation in SW Portland and will be making upgrades to the Harrison Substation in SE Portland as part of our multiyear plan to enhance the energy grid. Because of this work, we're decommissioning Stephens Substation, near OMSI.

We are working with multiple regulatory organizations, including the City of Portland and Oregon Public Utilities Commission to decide how the Stephens Substation property will be used once the equipment has been removed.

Construction schedule:

- Early 2020 through late fall 2020
- Monday through Friday from 7 a.m. to 7 p.m.

This schedule may change based on the needs of the project. Weekend and night hours may be required at times.

SE CLAY ST. ŝ SE MARTIN LUTHER KING 2ND AVE. SE WATER AVE. SE MARKET ST. SE 3RD AVE 1-5 BLVD SE MILL ST. Stephens Substation SE STEPHENS ST Willamette River OMSI (99E) N **STEPHENS SUBSTATION PROJECT** PGE WORK AREA SUBSTATION RAILROAD TRACK If you have a question about how this work may affect you, contact us at 503-612-3730 or visit portlandgeneral.com/stephenssubstation.

What can you expect during this work?

You will see PGE crews and certified contractors who specialize in decommissioning electrical substations, removing structures and disposing of materials. They will be following the safest practices when performing this work. We will also be recycling and repurposing equipment and materials whenever possible.

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

- Watch for temporary lane or street closures and detours. Allow for extra time for commuting through these areas.
- Follow directions from any flaggers, detours and signs used to keep drivers, cyclists, pedestrians and workers safe.
- Watch for no-parking signs. To keep pedestrians and vehicles safe, we will reserve street parking spaces to accommodate equipment and create a safety buffer around our work area.
- · Please avoid all work areas and equipment, and make sure children know to never touch the equipment.

Building a brighter energy future for you

This work boost reliability to reduce the risk of outages, keep pace with the growth in our region and help 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 strengthen the energy grid.