

CONSTRUCTION NOTIFICATION

Seattle believes in inclusion and equity. City employees do not ask about citizenship status and serve all residents regardless of immigration status.

TRANSLATION SERVICES AVAILABLE AT (206) 684-3000

● Información en español ● Impormasyon sa Tagalog ● 中文資訊 ● Thông tin bằng tiếng Việt ● 한국어 정보 ● Macluumaad Af-Soomaali ah

PROJECT UPDATE

This project which had been planned for early-mid October is now scheduled to start on Monday, December 11. The expected duration is tentatively 3-4 weeks, depending on crew availability.

PROJECT OVERVIEW

The North Beacon Hill neighborhood has been selected to receive Seattle City Light's first public electric vehicle charging station. The charging site will include two DC fast charging stations on 16th Avenue South and South Lander Street. The stations are part of the City of Seattle's Drive Clean Initiative. Please see the map on back for more information.

PROJECT BENEFITS

- · Residents near the charging station will have easy accessibility.
- Installation of these stations will benefit the environment and reduce air pollution.
- Businesses near the charging stations will get increased exposure, which will help grow and sustain the local economy.
- The stations will reduce congestion at current electric vehicle charging stations.

MORE INFORMATION

John Owen, Seattle City Light

www.seattle.gov/light/atwork

Supervisor, Emerging Technology Engineering (206) 684-3974 john.owen@seattle.gov

Seattle City Light – Community Outreach SCL_CommOutreach@seattle.gov



The City of Seattle's first electric vehicle charging site will be installed in North Beacon Hill.

CONSTRUCTION IMPACTS

- Crews will be digging trenches for electric service updates and then laying concrete foundation at the project site.
- Two parking spaces will be used for electric vehicle
- There will be a partial street closure and noise during construction.
- A new pole with transformers will be installed on 16th Avenue South.
- A small area of landscaping on the City right-of-way will be affected due to the pole installation.
- There are no planned power outages.