PROJECT OVERVIEW (MONTH/DATE/YEAR):

[Applicant] is constructing a small cell facility on an existing Seattle City Light pole [add pole#] at [location/nearest adjacent address]. The project includes the installation of [x] antennas (measuring [dimensions]) and an equipment cabinet (measuring [dimensions]). The existing [x – height] pole will be replaced with a new [x – height] pole. The small cell facility will function as part of [Applicant]'s small cell network in [area], which is needed to serve significant, unmet demand for wireless services. A map of the project area is on the back of this flier.

PROJECT BENEFITS

- Enhanced [Applicant] service in areas that have significant gaps in network capacity
- Improved wireless service with fewer dropped calls and improved call quality
- Increased public safety and 911 capabilities throughout the [neighborhood/area name] area

PROJECT DETAILS

- [Applicant] has submitted documentation establishing that their antenna equipment follows FCC and City of Seattle radio frequency safety standards.
- Maintenance power outages may be required during construction. Affected customers will be notified in advance.
- During this project, Seattle City Light crews will have an opportunity to upgrade its infrastructure and replace poles that are in poor condition. This could mean taller poles in your neighborhood.
  - Taller poles are needed to meet safety requirements for higher voltage electricity.
  - Proper clearances between power lines are required so that crews can work safely and efficiently when performing repairs.
PROJECT LOCATION

TIMING AND COORDINATION

Construction Start: Construction is scheduled to begin between [date/month] and [date/month].

Work hours are scheduled during business hours (8 a.m. – 5 p.m.). Construction could extend past these hours, as needed.

MORE INFORMATION

Contact Name
Job Title
Email Address
Phone Number
Website URL