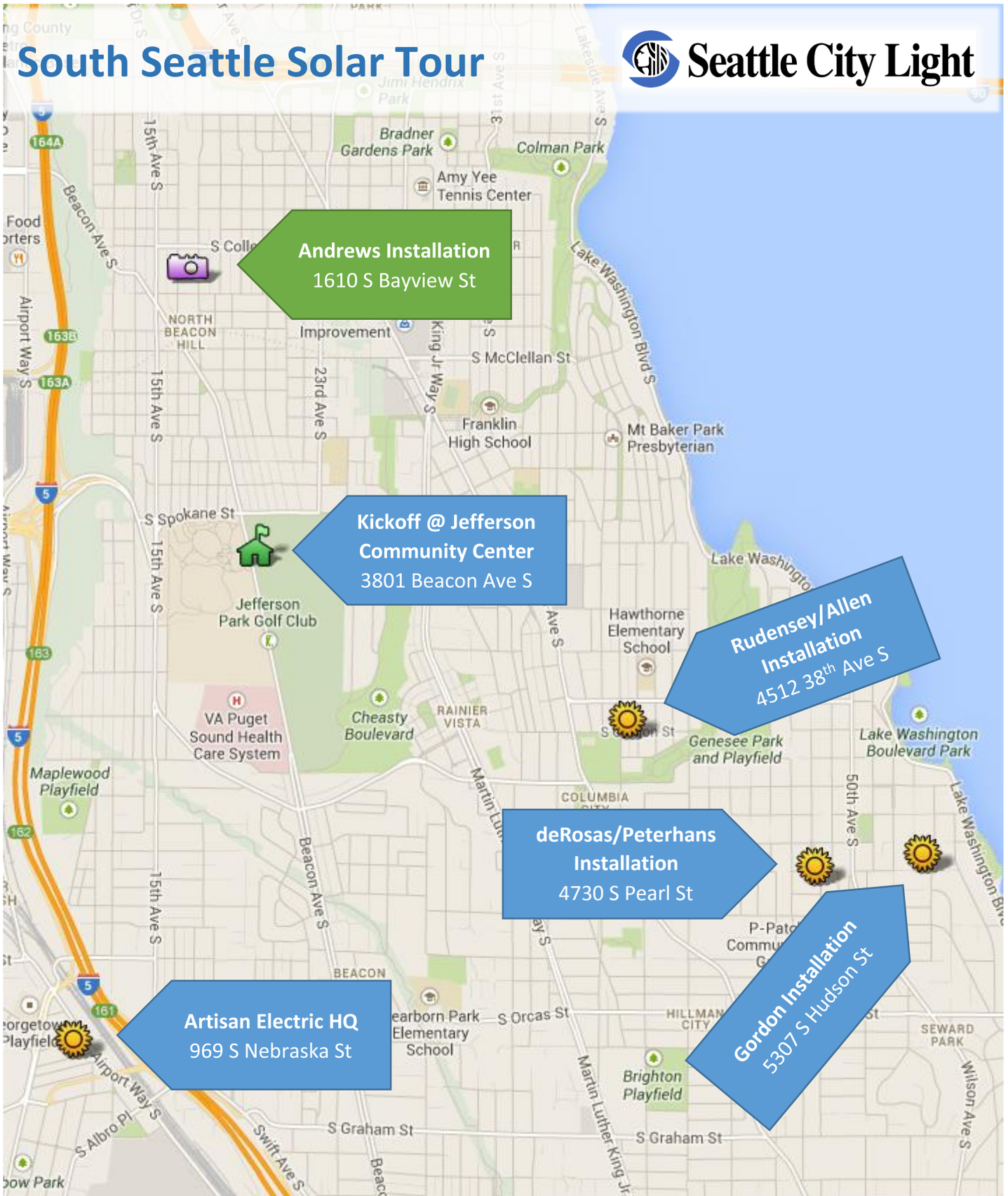


South Seattle Solar Tour



**STOP & CHAT
SITE**

**PASS BY ONLY
SITE**

The Seattle Solar Tour is on Saturday, 9/21 from 11:00AM-2:00PM. The tour is self-led. You are welcome to chat with the homeowners at blue-tagged homes. Green-tagged homes are for looking only. Enjoy the tour!

South Seattle Solar Tour

Join Seattle City Light and Northwest SEED at 10:30AM at the Jefferson Community Center for a pre-tour presentation on solar in Seattle! After the presentation, head on over to the city's inaugural Jefferson Park Community Solar Project to check out the solar picnic shelters. The remainder of the South Seattle Solar Tour features a cluster of stop and chat sites in Columbia City and Seward Park, a pass by only site in Beacon Hill, and the Georgetown headquarters of local installation firm Artisan Electric.

❖ JEFFERSON PARK COMMUNITY SOLAR SHELTERS - 3801 Beacon Ave S

Seattle City Light built three picnic shelters at Jefferson Park, which uses Silicon Energy PV panels to double as a roof. The large shelter sports 12 kW of panels, while the smaller twin shelters have 6 kW apiece. The electricity generated by the solar roofs is credited to 450 Seattle City Light customers who bought into the project.

❖ ANDREWS INSTALLATION - 1610 S Bayview St

Adam Andrews' Beacon Hill home features a solar PV system, installed by NW Wind & Solar. *[Please note: this home is a pass-by only site.]*

❖ RUDENSEY/ALLEN INSTALLATION - 4512 38th Ave S

Lyle Rudensey and Bob Allen have solar hot water, solar PV, and an efficient heat pump system that provides cooling in the summer and heating in the winter. Lyle and Bob's electric bill this summer has been just \$28/month!

❖ ARTISAN ELECTRIC HEADQUARTERS - 969 S Nebraska St

For an up close look at a variety of solar modules and inverters, visit the South Seattle headquarters and warehouse of local installer Artisan Electric. Employees will be present to answer any solar questions visitors might have. Visitors will have the opportunity to sign up for a free site assessment.

❖ DEROSAS/PETERHANS INSTALLATION - 4730 S Pearl St

The deRosas/Peterhans home features a 6.72 kW solar PV system manufactured by Bellingham-based Itek Energy. They also installed a Daikin mini-split heating/cooling system and Airgenerate heat pump hot water heater. Puget Sound Solar installed all three systems. Since making the solar and heating upgrades last year, they have produced over 6,000 kWh and consumed slightly less than that, making their home an energy generator—better than net zero!

❖ GORDON INSTALLATION - 5307 S Hudson St

The Gordon's 5.2 kW Silicon Energy Modules and Inverter were installed by Northwest Mechanical in early 2013.