



Seattle City Light

FLEET ELECTRIFICATION PROGRAM

Get Expert Help and Incentives to Go Electric



FLEET ADVISORY SERVICES

Now is the time to move your fleet forward with electrification, and Seattle City Light is here to help. Our team offers **free, expert guidance** at every step on your journey to fleet electrification.

Benefits of Electrifying Your Fleet

- Reduced long-term costs
- Lower operations and maintenance expenses
- Reduced emissions and carbon footprint
- Increased reputation as a leader in sustainability and innovation
- Increased community recognition for your fleet
- Enhanced recruitment and retention of employees, tenants, and customers



Get a Comprehensive Fleet Assessment in Five Easy Steps

- 1.** Contact us to connect with a fleet **electrification expert**.
- 2.** Review your **current fleet** with a trusted advisor.
- 3.** Get a **free customized analysis** with estimated cost savings and greenhouse gas reductions.
- 4.** Discuss **personalized recommendations** on electric vehicles (EVs) to improve your bottom line, the community, and the environment.
- 5.** Get help with **incentives and grants** to reduce electrification costs.

Fleets within environmental justice communities may be eligible for additional help with assessments and grant applications. See other side for details.



seattle.gov/city-light/eFleets



(206) 801-2890



eFleets@seattle.gov



FLEET CHARGING SOLUTIONS

Seattle City Light can help you save on charging solutions to power your fleet.

Work with our team of experts to **get up to 50%** of the costs covered for eligible charging infrastructure.

Charging Solutions Incentives

Seattle City Light offers three charging incentive options and can help you select what is best for your fleet.



On-Road Vehicle Charger Incentives

Technology	Charger	Incentive per Port*
EV Chargers	Level 2 Wall Mount	\$3,000
	Level 2 Pedestal Mount	\$4,000
	DCFC 50 kW+	\$30,000
	DCFC 150 kW+	\$50,000

Non-Road Equipment Infrastructure Incentives

Technology	Charger	Incentive per Port*
Forklift Chargers	Rapid or Conventional	\$1,000
Electric Standby Truck Refrigeration Infrastructure	Wall or Pedestal Mount	\$1,000
Yard Truck Chargers or Rail Yard Equipment Chargers†	Level 2 Wall Mount	\$3,000
	Level 2 Pedestal Mount	\$4,000
	DCFC 50 kW+	\$30,000
	DCFC 150 kW+	\$50,000
	DCFC 350 kW+	\$100,000

Make-Ready Infrastructure Incentives‡

Fleets within environmental justice communities may be eligible for additional financial assistance for behind-the-meter and to-the-meter utility-owned make-ready infrastructure. Limited funding is available. Contact us today to learn more.

*Incentives are not to exceed 50% of total charger and installation costs or the per-port incentive cap, whichever is lower. Additional funding caps per site may apply. See application for more information.

†Electric rail yard equipment includes rail yard switchers and rail car movers.

‡Covers any utility-owned infrastructure and equipment that provides electric services, extensions, or upgrades needed to support the installation of EV infrastructure in excess of standard new business allowances and any customer-owned equipment from the point of interconnection up to (but not including) the charging equipment.



Learn more about how you can move your fleet forward with electrification.

Contact us for details on incentives and a free evaluation and analysis.

