



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](http://seattle.gov/city-light/eFleets)



(206) 801-2890



[eFleets@seattle.gov](mailto: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*
<b>EV Chargers</b>	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*
<b>Forklift Chargers</b>	Rapid or Conventional	\$1,000
<b>Electric Standby Truck Refrigeration Infrastructure</b>	Wall or Pedestal Mount	\$1,000
<b>Yard Truck Chargers or Rail Yard Equipment Chargers<sup>†</sup></b>	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<sup>‡</sup>

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.

<sup>†</sup>Electric rail yard equipment includes rail yard switchers and rail car movers.

<sup>‡</sup>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.