- reasons to speed up your electrification efforts



Secure publicly available funding Accelerate your EV efforts by securing government

grants, rebates and other incentives



Infrastructure Investment and Jobs Act

- \$5 billion for highway charging
- \$2.5 billion for alternative fueling infrastructure
- 30% federal tax credit for installing EV charging infrastructure

EV Ready fleet plan rebate

Canada²

• 50% of planning costs up

to \$10,000 (fleets of less than 150 vehicles) or \$15,000 (fleets of more than 150 vehicles)

Various Incentives

Europe

• United Kingdom: 130% tax

- credit for EV infrastructure
- Germany: €500 million grant program for workplace and fleet³
- France: Up to €9,000 per charging system⁴



find out what funding opportunities are available in your territory.

Are you in the United States or Europe?

Check out our electric vehicle charging incentive resources to

United States: chargepoint.com/incentives/commercial

Europe: chargepoint.com/en-gb/incentives

Meet your sustainability targets

Going electric is one of the most

cost-effective ways to meet your targets Reduce carbon footprint

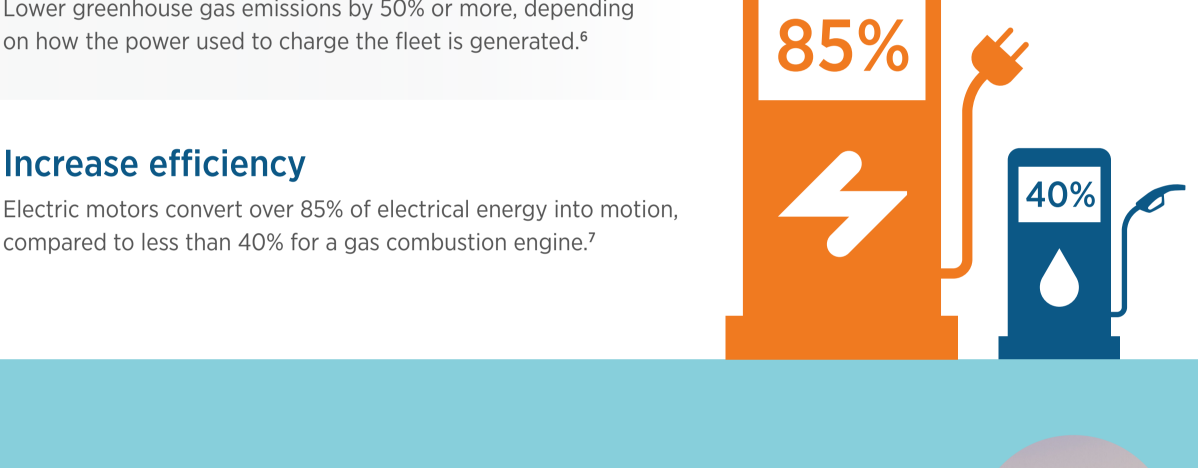
EVs typically have a smaller environmental impact than

gasoline cars, even when accounting for the electricity used for charging.5 Lower emissions by 50% or more

Lower greenhouse gas emissions by 50% or more, depending on how the power used to charge the fleet is generated.6

Increase efficiency

compared to less than 40% for a gas combustion engine.⁷



1912

With the number of EVs for all fleet types and vehicle classes growing fast, you've got more choices than ever before

Vehicle availability is increasing fast

500 In 2022, the number of available EV models reached 500, up

be sold in 2023, a 35% increase over 2022.8

It is estimated that in the

U.S., 14 million EVs will

3X The share of EVs in total sales has more than tripled in three years, from around 4% in

from below 450 in 2021 and

more than doubling relative

to 2018-2019.°

chargepoin+.

2020 to 14% in 2022.10



from greater efficiency, more affordable fueling and reduced maintenance.¹¹

Early adopter fleets have realized 20-25% cost savings

Lower your fleet costs

Electric fleets slash ownership,

fueling and maintenance costs

Up to 25% Lower TCO

Lower fuel costs

predictable pricing. It also allows fleets to optimize charging activity for the most efficient and least costly use of energy.¹²

75-80% Less maintenance

Electricity is less expensive than fossil fuels and can offer more

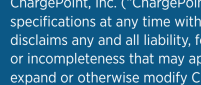
In 2019, New York City estimated that EVs reduce maintenance costs by 75 to 80 percent.13

-chargepoin+

The time to electrify

your fleet is now. Embark on your EV journey with ChargePoint

chargepoint.solutions/electrifynow



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- 1 https://www.irs.gov/credits-deductions/alternative-fuel-vehicle-refueling-property-credit#:~:text=urban%20census%20tracts.-,Amount%20of%20Credit,with%20the%20same%20%24100%2C000%20limit. 2 https://evfleets.electricautonomy.ca/electric-vehicle-rebates-and-incentives/#:~:text=EV%20Ready%20fleet%20plan%20rebate&text=The%20maximum%20rebate%20is%20for,of%20more%20than%20150%20vehicles). 4 https://www.iea.org/policies/15027-france-2030-investment-plan-clean-transport-investment
- 7 https://chargingforward.chargepoint.com/story/charging-forward-fleet-last-mile-delivery/page/3/1
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