



SEMA CONNECT

A Blink Charging Company

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# EV Charging for Fleets



Speak with a sales representative at 800.686.6351,  
or visit us online at [LoebElectric.com](https://www.LoebElectric.com)



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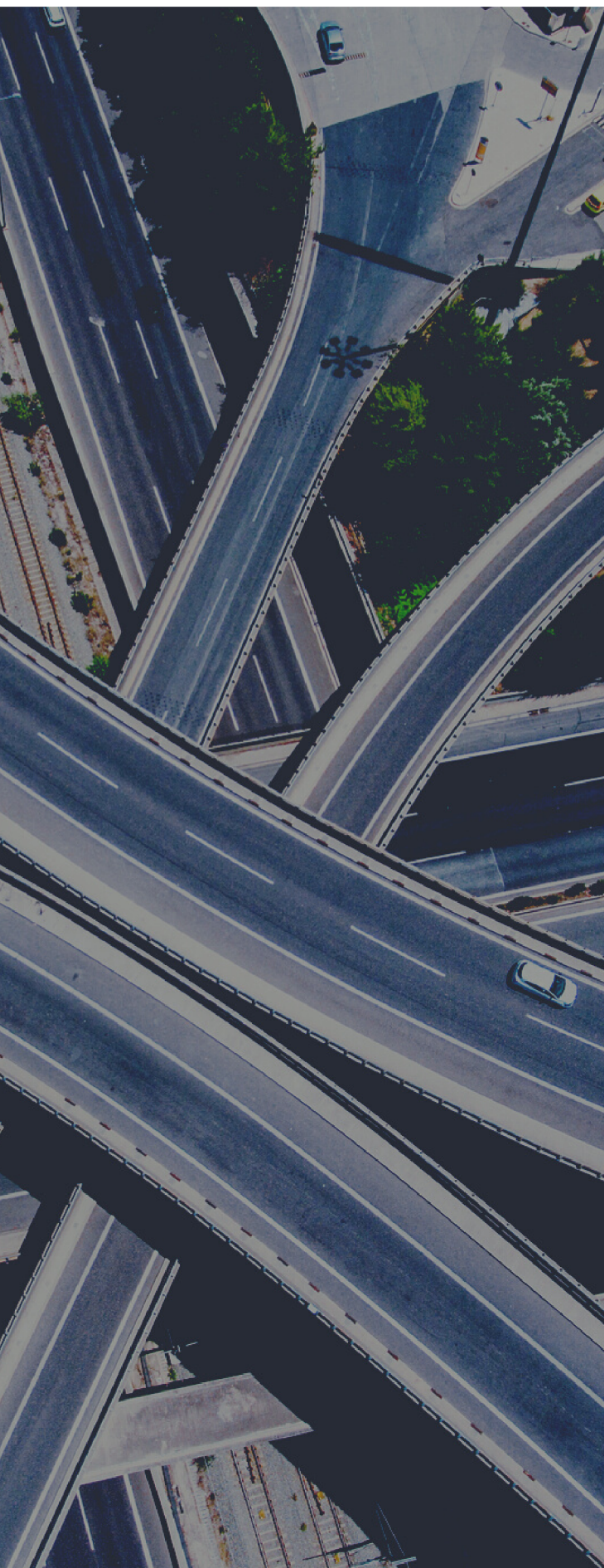
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# INTRODUCTION

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Fleets are an integral part of almost all business operations today. Applications range from commercial to industrial to municipal to education and their impact cannot be understated. They are responsible for the transportation of both goods and people and come in the shape of cars, trucks, SUVs, vans, and buses.

Thanks to increased pressure from regulators, customers, employees, and global sustainability commitments, business and government alike are focusing on electrifying their fleet operations. Electric fleets represent an opportunity to lower annual maintenance and fuel costs while lowering total carbon emissions. Whether you're at the beginning of your EV fleet planning or have already begun your organization's EV pilot program, here's what you need to know about EV charging.



# EV DRIVERS TODAY

Who drives an electric vehicle? While the first drivers to adopt electric vehicles were usually wealthy, tech-savvy high-level executives who wanted an exciting new kind of vehicle, EVs are now reaching the general population. New advances in battery technology lead to lower production costs, so now drivers can buy an electric car for less than \$35,000. Leading automakers are making big commitments to electrify their vehicle lineups.

Not only is technology evolving, but consumers are looking to sustainability when choosing products. Before COVID-19, Millennials (the demographic born 1981-1997) were already demanding sustainable manufacturing processes and choosing employers based on publicly announced corporate social responsibility plans. Younger consumers were already driving the demand for recycled packaging and zero-waste production. The 2015 Paris Climate Agreement followed by the 2018 IPCC [Special Report on Global Warming of 1.5°C](#) incentivized the growing interest in lowering emissions to preserve the planet. Thanks to COVID-19 lockdowns, millions of people worldwide witnessed dramatic reductions in ozone and visible air pollution in their cities. A 2020 [report from the UK](#) found that soon after lockdowns began, 45% of survey participants were already reconsidering their automobile decisions. Of the drivers now considering an EV, 19% committed to choosing an electric car for their next vehicle. In fact, EV sales are increasing so quickly that while [Bloomberg NEF](#) predicted in its revised 2022 report that “just over half of passenger cars sold in the US will be electric vehicles by 2030,” [Boston Consulting Group](#) noted in its annual forecast that the electric transition would “happen faster even than [it] anticipated in [its] previous forecast. Boston Consulting Group expects battery electric vehicles “to account for 20% of global light-vehicle sales in 2025 and 59% in 2035.”

With such high interest in plug-in hybrid electric vehicles (PHEV) and battery electric vehicles (BEV), workplace electric car charging stations will be one of the top amenities for your employees.

## National Electric Vehicle Infrastructure (NEVI) Program

The bipartisan Infrastructure Investment and Jobs Act (also referred to as the Bipartisan Infrastructure Law) set aside \$5 billion for EV charging infrastructure along highways and alternative fuel corridors. FHWA has designated EV corridors on 58,980 miles of the national highway system in 48 states and Washington, D.C.



Source: [Federal Highway Administration](#)

# EV CHARGING AND CORPORATE SUSTAINABILITY

According to [Forbes](#), there are four major qualities in a brand that Millennials want: active investment in the betterment of society, prioritization of “making an impact,” transparency, and opportunities to take part in the brand’s good works. Corporate social responsibility (CSR) can help you make your triple bottom line.

## Protecting the environment helps you attract and retain employees

When employees say that they want their employer to have a sustainability plan, they’re serious. In Deloitte’s [Global 2022 Gen Z and Millennial Survey](#), Gen Z (born 1995-2003) and Millennial (born 1983-1994) both ranked climate change in their top concerns after the cost of living. “Nearly two in five” said that they had turned down a job or assignment that did not match their personal ethics. And Gen Z and Millennial employees who were satisfied with their companies’ impact were “more likely to want to stay with their employer for more than five years.”

According to a survey from [Carmax and CleanTechnica](#), 72% of electric vehicle enthusiasts surveyed would buy a plug-in electric car if their employer offered charging stations. With more employees switching to electric cars, plus an overall increased interest in sustainability, electric vehicle charging stations will soon become a top amenity for corporations. Second only to the home itself, the workplace is one of the most popular places to charge an electric car. EV drivers want to charge at work, and access to this amenity is alluring in an employee benefits package.

## Customers want businesses to have sustainability initiatives

Much of the global push for sustainability has come from customers who expect ethical business practices from the brands they buy. One [consumer survey](#) from Nielsen and The Conference Board found that 81% of global respondents wanted companies to improve the environment. Another [Conference Board consumer survey](#) found that 69% of Americans were “worried about climate change.” Finally in 2021, [Simon-Kucher & Partners](#) reported that 42% of American customers were “willing to pay more for sustainable products or services,” even accepting an average price premium of 37%. Customers want companies to invest in corporate sustainability programs, and electrifying a fleet or installing EV charging stations as an employee amenity are highly visible ways to get started.

## Corporate Social Responsibility (CSR)

A business approach that contributes to sustainable development by delivering economic, social, and environmental benefits for all stakeholders.

## Business Sustainability

A process by which companies manage their financial, social, and environmental risks, obligations, and opportunities. Sometimes referred to as the triple bottom line: Profits, People, and Planet.



# POWERING FLEETS

The need for alternative forms of energy is growing every day, and electric vehicle technology is overtaking the industry. The reduced total cost of ownership, powerful integrations, clean technology, and sustainability tracking are well worth the effort of electrifying your fleet.

## Reduced Total Cost of Ownership (TCO)

The upfront cost of installing EV charging stations for your fleet may initially seem steep, but the reduced cost of ownership makes your electric fleet worth the investment.

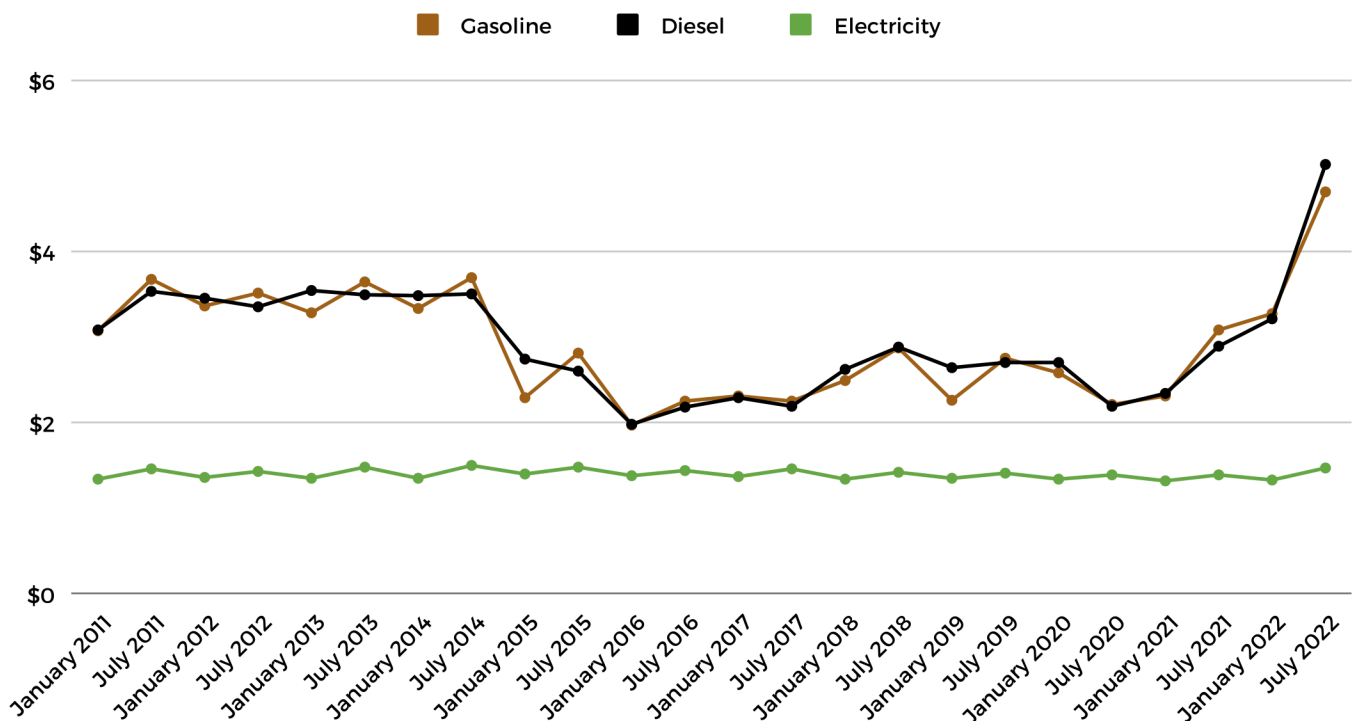
## Lower Maintenance Costs

By switching to electric vehicles, your business can save money on maintenance costs. EVs are mechanically simpler than gas or diesel vehicles with fewer moving parts and need less repairs and maintenance. EVs will never need to go out of service for an oil change and do not contain expensive parts such as transmissions and spark plugs.

## Stable Fuel Prices

Gasoline is subject to price fluctuations and shortages, which can change daily. Electricity, on the other hand, has more predictable pricing because it comes from the local electricity provider. This is especially apparent during times of economic uncertainty. According to the U.S. Energy Information Administration, the average cost of one gallon of gasoline increased 47% from May 2021 to May 2022. In contrast, the U.S. Bureau of Labor Statistics shows that the cost of electricity per kWh only increased 10% during the same period.

Average Retail Fuel Prices in the US, 2011-2022



### Powerful Integrations

SemaConnect's open API allows EV charging data to flow seamlessly to your fleet management solutions so you can create a 360-degree view into your fleet operations. Power your fleet with SemaConnect Fleet Management or integrate your program with your existing telematics.

### Clean Technology

According to the United States EPA, [transportation](#) made up 27% of all American greenhouse gas (GHG) emissions in 2020, and the [supply chain](#) accounts for over 90% of an organization's GHG emissions. In the [United Nations Global Compact \(UNGC\)—Accenture CEO Study on Sustainability](#), 55% of CEOs had begun measuring their Scope 3 GHG emissions, but data continued to be an issue. Accenture pointed out in its [supply chain sustainability report](#) that supply chains generated 60% of global emissions and that investors were requiring more ESG data, but over half the CEOs survey found difficulty in measuring that data. Electric fleets are an increasingly popular way for companies to reduce operational costs and supply chain emissions.

### Sustainability Tracking

SemaConnect's sustainability reports provide fleet operators with consistent and accurate EV power charging consumption – down to the driver and station level. With this detailed information, you can understand and track the impact of using EVs on the environment.

## Three Types of Organizational Emissions



#### Scope 1

Direct emissions from equipment or processes owned or controlled by the company



#### Scope 2

Upstream indirect emissions from generating energy bought by the company



#### Scope 3

Indirect emissions produced by customers or suppliers, including business travel, employee commuting, and distribution

# PLANNING YOUR SMART STATIONS

EV fleets have unique charging requirements due to the vehicle footprint scale, how the vehicles are used, and where stations will be most beneficial. Fleets require a charging network that can accommodate regional and long-haul operations. Whether you manage a light-duty, medium-duty, or heavy-duty fleet, here are some key considerations for planning your EV fleet and electric fleet depot.

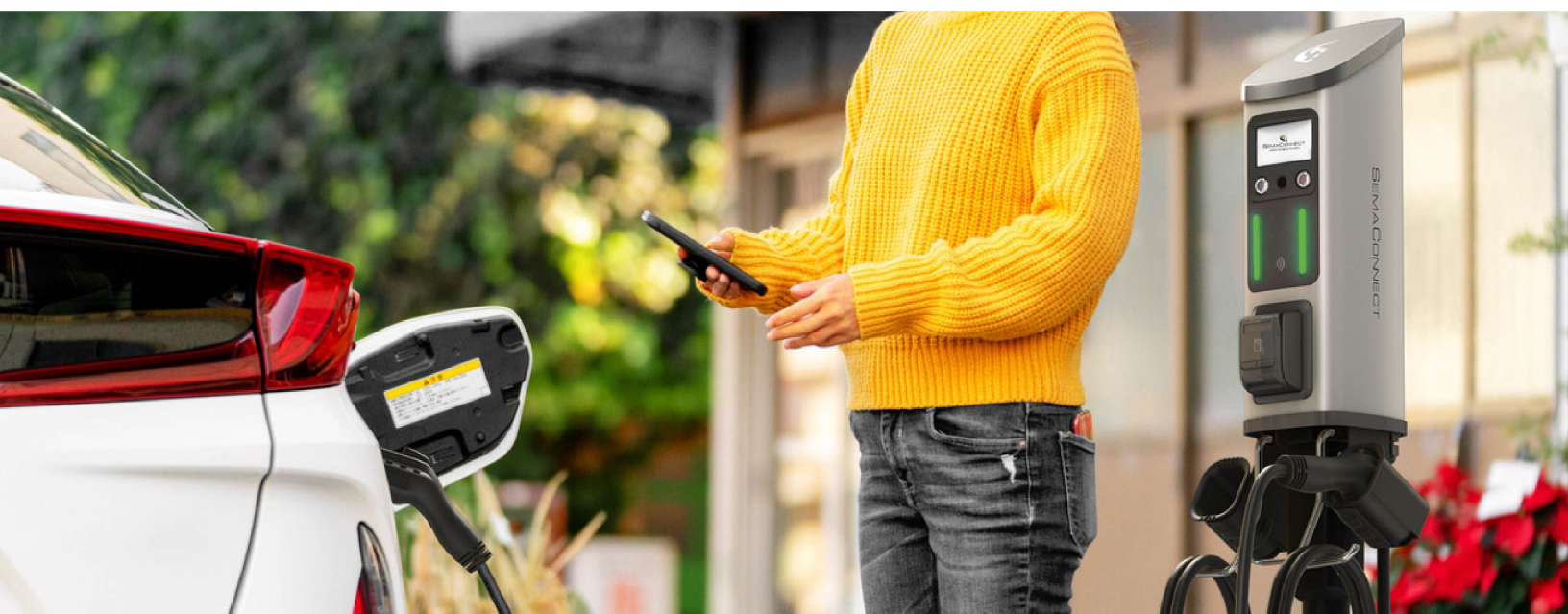
## Seven Key Considerations for Fleets

The planning phase is critical for EV success. Every fleet has diverse needs that will determine the best charging solution. Consider the following questions about fleets:

1. How many vehicles are in the fleet?
2. What is your overall fleet strategy for electrification?
3. Which EVs are you considering purchasing? What is the order to delivery time for your new vehicles?
4. Have you planned for infrastructure prior to the vehicles arriving?
5. How many hours a day are your vehicles on the road? When do they leave? When do they return?
6. What are the vehicles' fueling needs? (Battery size, driver routes, hours of operations, electricity cost/off-peak hours, etc.)
7. How are you planning for future growth?

Most importantly, fleet managers should start at the end to get to the beginning for planning. By the time your first fleet vehicle arrives, the first charging station must be installed and ready to charge.

Once these questions have been answered, businesses must then determine which chargers and specific charger settings work best for their vehicles.





## Which Stations Do I Need?

Commercial EV charging stations are classified by charging levels (or charging speeds) and data communications.

1. Level I charging is the slowest option, with three to five miles of travel added per hour of charging. EV drivers receive a basic Level I cable to plug their vehicle into a typical 110V wall outlet, but often find that this speed is too slow for overnight charging.
2. Level II charging stations offer faster charging, using 208/240V and 30-48amp electricity to deliver about 12 to 40 miles of range per hour of charging time. This is the standard for daily EV charging at any commercial property. (There are also 80amp charging stations for commercial fleets.)
3. Level III, or DC Fast Charging, is the fastest charging level, offering anywhere from 35 to more than 100 miles per hour of charging. However, while DC Fast Chargers deliver a faster charge, they require more energy, are expensive to install, and are not compatible with every electric vehicle. For this reason, DCFC is mostly recommended for highway corridors and fleets.

## Networked v. Non-Networked Charging

Besides charging speeds, a second charging standard has emerged for the commercial market: smart charging. Smart-networked charging stations give property owners and managers the tools they need to manage and market their program. Access controls allow you to restrict access to your tenants, while flexible pricing controls help you recoup energy costs from drivers. You can even set up a waitlist so drivers can get a notification when a charging station becomes available. Finally, smart reporting gives you insight into driver usage, costs, and CO2 offset. Usage reports can even help you determine when to add more charging stations at a popular location.



### "But wait, what about all the plug types?"

The type of charging connector can vary based on sales region. Luckily, for Level 2 charging, all plug-in electric cars in North America use the J-1772 connector (Tesla uses an adapter). For DC fast charging, there are currently three standards (Tesla, CCS, and CHAdeMO). However, automakers have recently begun to switch to the CCS plug as the standard DCFC plug, apart from Tesla.

## Three Types of EV Building Codes

As more residents buy electric cars, city and state governments are updating their building codes to include EV charging stations. And while the International Code Council recently removed the EV readiness requirement for new homes in the 2021 IECC and changed the approval process for local green building codes, EV readiness will continue to be essential for future-proofing commercial properties.

### **Type 1: EV Capable**

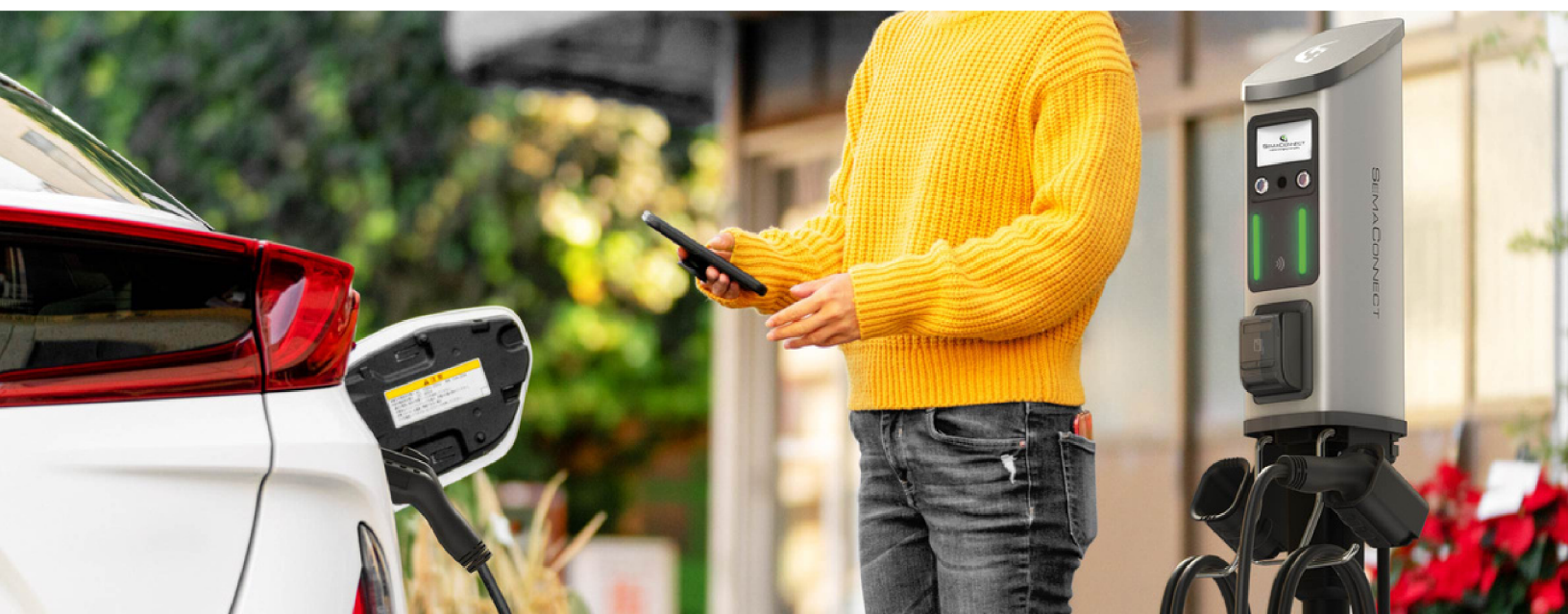
“EV Capable” is the simplest type of building code for electrical vehicle supply equipment (EVSE). To meet this code, a building must have electrical capacity for future charging. A developer would install the electrical capacity and raceway (enclosed conduit) to the parking lot, thus reducing the amount of groundwork required later.

### **Type 2: EV Ready**

“EV Ready” building codes include the electrical capacity and the raceway, but they go further to complete the electrical work. An EV Ready property will have panels, circuits, circuit breakers, and a junction box that is ready for the EVSE. The majority of the EV installation work is done, and the property is ready to install its new commercial charging stations as needed.

### **Type 3: EV Installed**

“EV Installed” building codes include all the electrical work and the charging stations. This code and EV readiness step serves the EV drivers who will most immediately want to charge at the property, but it is not as common as EV Capable or EV Ready requirements.



# Assessing Your Property for EV Charging

At the beginning of your project, you'll typically want to complete a site assessment with your contractors. Here are a few factors to consider when choosing your station location and finalizing your budget.

## Future Station Location

Because your charging stations will require electricity, you'll want to choose a location that has easy access to a power source. For a surface lot, that means you want your stations near a building. For a parking garage, you'll want to group your stations aboveground. Locating stations close to your electrical panel helps you save money during installation.

## Cell Signal

If you are installing charging stations in a parking garage or somewhere with unreliable cell communications, you'll want to test for 4G LTE in the exact spot where your stations will be installed. If it turns out that your preferred location has poor cell signal, you'll need a cellular booster to help your stations communicate.

## Electrical Upgrades

Check your existing infrastructure to see what upgrades your property needs. If local code requires "Make Ready" infrastructure, your new building may already have stub-outs. But if your building is not yet "EV Capable" nor "EV Ready," you may need to add additional electrical panels or transformers to support your new stations.

## Possible Site Work

Finally, consider the possible site work. How will you get electricity from your panel to your stations? Choosing a site far away from your electrical room means more trenching through landscape, asphalt, or concrete. Will you need to add wheelstops? Will your new charging stations affect your painting or ADA-accessible ramps? Ask your contractor and city officials to learn about your local permitting laws.

In order to minimize costs and ensure the best charging experience for your drivers, you want to choose a location that has easy access to electricity, does not require extensive site work, and can reliably receive a 4G cell signal. The most expensive part of an EVSE installation is the infrastructure – electrical upgrades, trenching, ramps, and bollards. Many property owners installing their new stations will also add additional infrastructure for later expansion.



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# Budgeting and Financing New Stations

When setting your budget, you should consider what rebates and incentives may be available for your business. Many cities, utilities, and states now offer funding for properties that install EV charging stations. Here are some of the major kinds of incentives for EV charging at commercial properties.

## **Make-Ready Programs for EV Charging**

While installing a station itself is simple, the electrical work can be complicated. Whether you manage a garage or a surface lot, you need to get electricity and cell signal to your stations. Make-Ready programs will pay for this expensive work so you're ready to add stations when you need them. These programs are usually offered by your utility provider, who will manage the electrical work after approving your application.

## **Charging Equipment Rebates**

Some utilities or states offer rebates for Level 2 charging stations themselves, in addition to, or instead of a Make Ready program. These rebate programs may require application either before or after you start construction.

## **Volkswagen Mitigation Programs**

As part of Volkswagen's diesel emissions settlement, each of the 50 states, Puerto Rico, the District of Columbia, and federally recognized Indian Tribes can receive funding for environmental mitigation projects. Many states created rebate programs for EV charging using their portion of the trust. Visit the [Volkswagen Diesel Emissions Environmental Mitigation Trust](#) for more information.

## **National EV Infrastructure Program**

This federal program will provide states with \$5 billion for a national EV charging network along federal highways. Visit the [Joint Office of Energy and Transportation](#) for more information.

## **Alternative Fuel Refueling Tax Credit**

This federal program offers a tax credit for installing EV charging stations. In 2022, businesses can receive 30% of total equipment and installation cost, up to \$30,000 per site. Beginning in 2023, qualifying businesses can receive up to \$100,000 per station. Visit [IRS Form 8911](#) to view tax instructions.

To find rebates and incentives in your state, visit [semaconnect.com/resources/rebates-and-incentives](https://semaconnect.com/resources/rebates-and-incentives).



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# SEMACONNECT HELPS YOU SAVE

Not only can you finance your project with a rebate or tax credit, you can also save on operational costs. SemaConnect includes the first year of Full Service Network and Comprehensive Replacement Warranty with each purchase. We also offer prepaid three year and five year full service plans, as well as prepaid à la carte options. Once your free or prepaid years end, your annual subscription will begin.

## SemaConnect Cloud Overview

Backed by the SemaConnect Network, the SemaConnect Cloud gives you the tools you need to manage and report on your stations. Here are a few of the top features for station owners.

### **Station Monitoring**

Station monitoring is the most important feature on SemaConnect's software. With the SemaConnect Cloud, you have the ability to monitor your station health, see how often your stations are used, and report sustainability or usage to your team. Many state and local utility programs require grant recipients to share usage reports, which makes it essential to network your charging stations.

### **Custom Pricing**

Some fleets open their stations to employee or public users, but still want to recoup energy fees. With smart EV charging stations, properties can set a variety of pricing options. The SemaConnect Cloud even allows station owners to manage pricing based on user groups (e.g., employees vs. public) and parking behavior.

### **Controlled Access**

Many facilities that install charging stations as an employee amenity want to control access to their stations. If your parking is behind a gate, you may not need to worry about strangers entering your property to use your fleet stations. However, if your parking is accessible to the public, but your stations are installed specifically for the use of fleet vehicles or employees, you can restrict station usage to drivers you approve. At private stations, if an unknown or unapproved driver tries to charge, they will be unable to start a session.

### **Customer Support**

When drivers need help starting a charge or need to report a broken station, they call SemaConnect. Once your stations are networked, our team can help drivers start a charge over the phone, notify owners about station issues, provide remote troubleshooting, or help you swap out equipment.

### **Load Management**

As more EVs plug in to charge, they increase the load on the electrical grid. SemaConnect offers load management features so properties can limit energy usage at the station level. Energy management capabilities allow building owners to schedule charging, reduce energy usage, or even share power between stations. Use Peak Power Management features to set a maximum power level for a group of stations, or Power Sharing features to control how power is distributed per station grouping.

If your utility offers incentives for participating in a demand response program, your smart stations may have the technology needed to join the program and save on your monthly utility bill.

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# SemaConnect Pricing Policies

As the station owner, you can decide how to manage your stations. While some locations dedicate their charging stations to fleet vehicles, others open the stations up to paid employee or public use. If you would like to offer paid EV charging as an employee or public amenity, here are a few of your options.

## Energy Transferred

This is a great option if your only goal is to recoup your energy costs. Drivers are charged by kilowatt-hour (kWh), or the amount of energy that is actually transferred to their vehicle. Please note: this pricing option is restricted in certain markets.

## Duration

This is the hourly parking fee that's charged from the time the car is plugged in until the time it's unplugged – regardless of whether the car was actually charging the entire duration. You can choose to charge a straight fee (such as \$1 per hour) or a variable rate that increases over time. Duration-based pricing is the most popular solution for properties in states that do not allow kWh pricing.

## Time of Day

It's easy to get this confused with an hourly rate, but this fee is based on the actual time of the day when a vehicle is parked rather than the amount of time it's parked. Some properties choose this strategy so they can encourage drivers to charge during off-peak times when there's less strain on the electrical grid.

## Time of Year/Seasonal

Of all the pricing options on this list, this is the newest! Similar to the time-of-use fees, this pricing policy is based on when a car is parked at your property. You can vary your cost-to-charge based on the busy seasons on your property's calendar. This is great for businesses like hotels and resorts where tourist seasons can increase demand for charging stations.

## Grace Period

This is the perfect option for a station owner who wants to offer free charging, but also worries about drivers parking their car for too long. You can offer your visitors free or nominal pricing for a "grace period," then charge a higher price once the car has been parked for a certain amount of time.

## Member Pricing

One of the advantages of a smart station is that you can set member groups. Most often seen at workplaces and members-only associations, you can give your members free or reduced-price charging, and public visitors a more expensive charging rate.

# Premium EV Charging Stations

Built with all users in mind, SemaConnect makes installation easy by shipping fully assembled, pre-sealed units that any certified electrician can install. We deliver complete solutions from hardware to software, so installation and setup are as easy as flipping a switch. SemaConnect charging stations are outdoor-rated and feature:

## **4G LTE Wireless Technology**

Stations communicate with the cloud via built-in 4G LTE signal

## **Rugged Aluminum Enclosure**

Prevents damage from nature and environmental elements

## **Interactive LED Lights**

Quickly locate stations and understand their status with a bright LED light

## **High Visibility Screens**

Easily read pricing and pertinent station information

## **Built-In Electricity Metering**

Manage your electricity cost with an intuitive, smart network connection

## **Universal J1772™ Plug**

Charge all electric or plug-in hybrid electric vehicles. (Tesla vehicles require a Tesla-provided adapter)

## **Convenient Access Panel**

Panel makes installation and connectivity a breeze

## **Flexible Access Control and Pricing**

Whether open to the public or completely private, station owners can easily manage user groups

## **ENERGY STAR and CTEP Certification**

Available for many models

## **Cable Management System**

Optional feature is designed to keep your cables organized

## **Comprehensive Replacement Warranty**

Included with all Level 2 EV charging stations

## **24/7/365 Customer Service**

Included with the SemaConnect Cloud



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## NOW WHAT?

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### How to Get Smart EV Charging Stations for Your Fleet

1. Schedule a consultation. Your SemaConnect sales manager will provide advice to maximize project success and provide a timeline of what to expect when. We gather any information needed to provide you with a competitive proposal.
2. Select an electrical contractor. You will need an experienced electrical contractor. You can use your own or we can recommend one of our Installation Partners.
3. Perform a site assessment. Every property is different, and a site survey provides an opportunity to review all the requirements with your contractors.
4. Approve your quote. Approve and sign your order for SemaConnect charging stations!
5. Install your charging stations. The electrical contractor will hook up 208/240 voltage and install the charging stations. We provide templates so you can add signage/stripping.
6. Register your stations with SemaConnect. Setup is easy. We manage all aspects of the program and driver billing/payment, including full remittance to you. Simply give us a call at 1-800-663-5633 to get started with registration.
7. Ready to charge. Just turn on the breaker, and you're ready to charge!





# Are You Ready to Power Your Fleet?

Electric vehicles are now a major force in consumer transportation. And now, they are an exciting way to boost your commercial fleet and save on operational costs.

## Stay Ahead of the Curve

Sustainability is the new trend for consumers and companies. Not only are drivers buying electric cars for personal use, but consumers are pressuring companies to reduce emissions and environmental impact throughout the supply chain. That's why utility providers, governments, and companies have renewed focus on electric vehicles. By investing in commercial charging stations for your new electric fleet, you can get ahead of the competition and lead by example in your company's industry. Stay on-trend with current technology and prove your organization's sustainability while also saving on cost.

## Save Money on Fueling

EV fleets "refuel" from the local grid, which typically has less volatile prices than oil. Rather than paying \$3.60 per gallon of gasoline, you can pay just \$1.16 per eGallon! Fueling a fleet of commercial electric vehicles means more predictable and lower costs fuel costs. And because the cost of electricity stays relatively even over time, you can more adequately budget for your company's fuel expenses and save more money over time.

## Refuel Conveniently

You won't have to worry about your commercial vehicles needing to stop for gas – instead, you'll have convenient charging stations for electric vehicles wherever you park your commercial fleet. You can even use load management features to schedule charging overnight during off-peak or partial-peak electricity rates! Smart EV charging solutions allow your fleet to stay charged up without last-minute trips to the gas station. And if your drivers need to use a public charging station, they have access to thousands of SemaConnect charging stations across North America.

Ready to get started? Visit <https://semaconnect.com/request-quote/> today to request your quote!



# TAKE CHARGE OF THE FUTURE

Electric vehicles are transforming the globe, driving change for good. SemaConnect's mission is to make the EV revolution accessible, so everyone can charge ahead.

We're committed to making the sophisticated simple and the revolutionary reachable for commercial, multifamily residents, fleet, and property owners. We deliver complete charging stations from fully assembled hardware to exceptionally intuitive software, for an experience you'll be amped about.

From installation on, we make EV charger operation and management as seamless, straightforward, and well-supported as possible. We ship sealed, preassembled units, so any licensed electrician can install them, not just factory-certified specialists.

We deliver turnkey solutions, from hardware to software and from the cloud to apps, to make your part in a global revolution revolutionary in its simplicity.

Our stations are interoperable with more third-party apps than any other EV charging solution, so drivers can charge the way they want. We offer customer support to station owners and drivers for an experience that's purely positive. We make performance reliable and enjoyable with the industry's best uptime and intuitive software, so that even with a fleet of vehicles, your operators will feel completely in charge.

For multi-tenant and commercial properties, SemaConnect chargers deliver a premium amenity clients look for, making your property the one with the energy they need. With premium design and a look that's electric, SemaConnect chargers are the stations of choice for more than 1,800 customers, including AvalonBay, JLL, Vornado, and many others.

For fleet operators, we help simplify the transition to electric vehicles with support always in reach and streamlined management for all your stations. From nuts to volts, we deliver reliable performance and industry-best uptime to make the switch to EV charging easy for every customer.

For every advance still to come, SemaConnect is the partner you can count on to power next, driving global change since 2008.

As part of the Blink Charging Family, we are proud to make EV charging accessible to everyone.





SemaConnect is a leading provider and pioneer of electric vehicle charging infrastructure solutions to the North American commercial, residential, and fleet market. A complete EV solutions partner, SemaConnect is making transportation electrification possible in this decade through innovative, elegantly designed charging stations, a robust and open network platform, and an unparalleled charging experience for drivers and station owners. SemaConnect remains the preferred charging solutions partner to municipal, parking, multifamily, hotel, office, retail and commercial fleet customers across the United States and Canada. For more information, visit [semaconnect.com](https://semaconnect.com).

SemaConnect is a Blink Charging Company (Nasdaq: BLNK, BLNKW), a global leader in EV charging equipment that designs, manufactures, owns, and operates charging stations. Blink's principal line of products and services include the Blink EV charging network, EV charging equipment, and EV charging services. For more information, visit [blinkcharging.com](https://blinkcharging.com).

Learn more at [semaconnect.com](https://semaconnect.com).

