



EV Charging for Commercial Parking

Consumer demand and government policies are driving an ever-increasing influx of electric vehicles. In addition, city and state government ordinances can require on-site electric vehicle charging stations at businesses and in parking facilities. Rapid and scalable deployment of charging infrastructure is critical to meet consumer demand, to fulfill requirements, and to reach zero-emission goals.

Unsurpassed Expertise

Black & Veatch is building the largest and most complex charging networks in the U.S., applying our end-to-end knowledge of transportation, power delivery, and integrated infrastructure systems. Our breadth of resources and proven construction approach enables concurrent, multi-site execution.

Our expertise includes:

- Site Assessment
- Design and Engineering
- Utility Coordination
- Permitting
- Construction Planning
- Procurement
- Construction/Safety
- Commissioning
- Operations & Maintenance

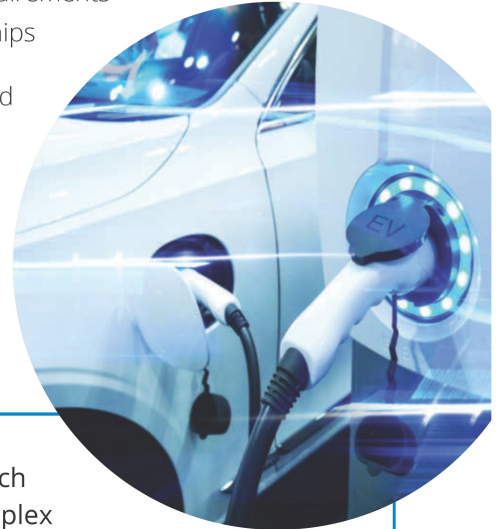
Distinct Advantages

Black & Veatch has local project teams with national experience, which brings cost-efficiency and knowledge of the specificities of each market. Our in-house resources specialize in engineering (electrical and civil), permitting, utility coordination, and construction/safety management. Black & Veatch has installed EV charging infrastructure from the earliest days and is backed by over 100 years of engineering expertise. We apply cost-efficiency processes with sites from 10 EV chargers and up, and when scaling the number of sites to dozens at one time.

Fast, Safe, Reliable

Our relationships, experience and knowledge save valuable time. Black & Veatch conducts site evaluations to address each site's unique zoning, permitting, construction and utility requirements. Our experts consider regulations, convenience, end-user experience, and cost optimization, as well as jurisdiction and community preferences. Our expertise drives efficiency:

- Thorough understanding of electric utility compliance requirements
- Utility relationships for effective coordination and construction
- Proximity of project team with all local stakeholders



Black & Veatch deploys complex distributed infrastructure projects faster, accelerating ROI and system innovation. Here's how our numbers add up:

- 1,500 EV charging stations deployed
- 150+ behind-the-meter energy storage installations
- 1,724 city digital kiosks
- 100+ MW of transit and fleet charging

[Learn more about our innovative solutions and see project stories at **bv.com**.](#)

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AMPUP COMMUNITY MANAGER



EV CHARGING FOR COMMUNITIES OF ALL SHAPES & SIZES

AmpUp is an electric vehicle (EV) software company that enables drivers, hosts, and fleets to charge stress-free. **Fully-integrated with the charge station of your choice**, AmpUp software helps you easily manage your EV charging needs by offering three unique management plans ranging from simple to sophisticated.

Some features include:

SMART SCHEDULING

AmpUp helps you reserve chargers, or do instant charging for spontaneous moments

DYNAMIC ACCESS

Manage who gets to use your chargers, and when they get to use them - for free, or with a fee

ENERGY OPTIMIZATION

We make sure that you get the highest utilization out of your current chargers before installing more

COST NEUTRAL

AmpUp helps you recover your costs, helping you set up the right charging price and optimize your revenue



Multi-Unit Dwelling

- Intuitive platform makes for hassle free charging
- Reservations create charging certainty for tenants & helps organize who charges when & for how long
- Notifications to tenants when plugs are available
- Set unique time or energy based pricing for different groups



Retail

- Attract customers with reservable storefront charging
- Entice customers with discounted charging coupons
- Offer employee and guest access
- Offset network and energy costs with public charging



Utility & Governments

- Set dynamic pricing such as time-of-use rates
- Schedule load management for demand response events
- Manage multiple charging sites in one place
- Detailed reports on station usage, energy use by location



Fleet

- Load scheduling for energy optimization
- No app needed, RFID charge authentication
- Fleet telematics integration
- Dedicated access
- Ongoing reports show charge station usage & mobility trends



Workplace & University

- Coordinate charging based on your work schedule with AmpUp Reservations
- Notifications to employees when plugs are available
- Automate management of different user types and pricing (staff, students, visitors)
- Earn charging revenue during off-peak hours to offset costs
- Ongoing reports show revenue, charge station usage, & sustainability



Hospitality

- Reservable and dedicated charging as an amenity to hotel guests
- Provide guest and public pricing or expiration codes
- Tie RFID access to stations with room key





COMMUNITY FEATURES

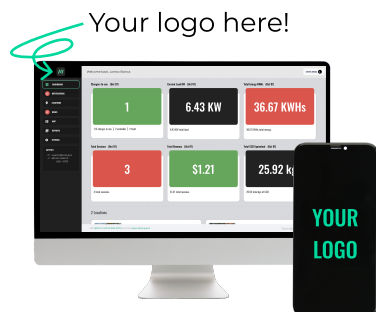
We make sure that our features cover all your EV charging needs

FEATURE	REPORTS	BASIC	LITE	PRO
Monthly Reporting	✓	✓	✓	✓
Driver Support	-	✓	✓	✓
Real-time Analytics	-	✓	✓	✓
Simple Pricing	-	✓	✓	✓
Direct Deposit	-	✓	✓	✓
Troubleshooting	-	✓	✓	✓
Multi-Site Management	-	✓	✓	✓
Access Control	-	-	✓	✓
User Groups	-	-	✓	✓
Advanced Pricing	-	-	✓	✓
Reservations	-	-	✓	✓
Time-of-Use Pricing	-	+	+	✓
Load Management	-	+	+	✓
Advanced Load Management	-	-	-	✓
Utility Demand Response	✓	✓	✓	✓

⊕ Add-on

AmpUp is API ready!

Get AmpUp functionalities via software integration (APIs).



- ✓ Consistent branding
- ✓ Consistent end to end user experience (your own app, key cards/ fobs, booking/ billing/ rewards systems)



ELECTRIC VEHICLE CHARGING MADE SIMPLE

ChargeLab is America's most open provider of EV charging solutions. Our goal is to make EV charging simple and affordable for everyone. ChargeLab has built America's leading OCPP-compliant management platform for smart electric vehicle chargers. Though we are software leading, we offer full-stack solutions including EV chargers, management software, and ongoing service. Together with our trusted installation partners, we are committed to providing best-in-class solutions for any EV charging project.

All of the EV chargers ChargeLab recommends are **smart chargers**. Each charger has on-board intelligence and internet connectivity for monitoring, billing, and power management. We are hardware-agnostic, using our open management platform to connect any OCPP-compliant charger—giving your parking lot the ultimate flexibility when it comes to price, features, and aesthetics.

EV CHARGER MANAGEMENT

The electric vehicle charging experience for parking lot operators is defined by EV charger management services, sometimes called "network management". This includes software and services bundled with EV chargers that are tailored to the needs of property managers and EV drivers.

Every charger in your lot will be securely connected to our cloud-based software platform, allowing seamless management of your EV infrastructure. ChargeLab's EV charger management platform offers these key features:



Get help, 24/7

Tier 1 end-user support offered through SMS, in-app messaging, and toll-free number.



View your dashboard

Visualize your EV charging data in ChargeLab's admin dashboard with unlimited profiles.



Manage power

Advanced energy management & active load balancing.



Schedule availability

Set EV charger availability, down to the minute.



Group

Divide data & access by site, group of sites, type of charger, or user permissions.



Collect revenue

Set end-user fees and accept any major credit card. Secure & PCI compliant.



Track costs

Calculate energy costs based on local rates & track profitability.

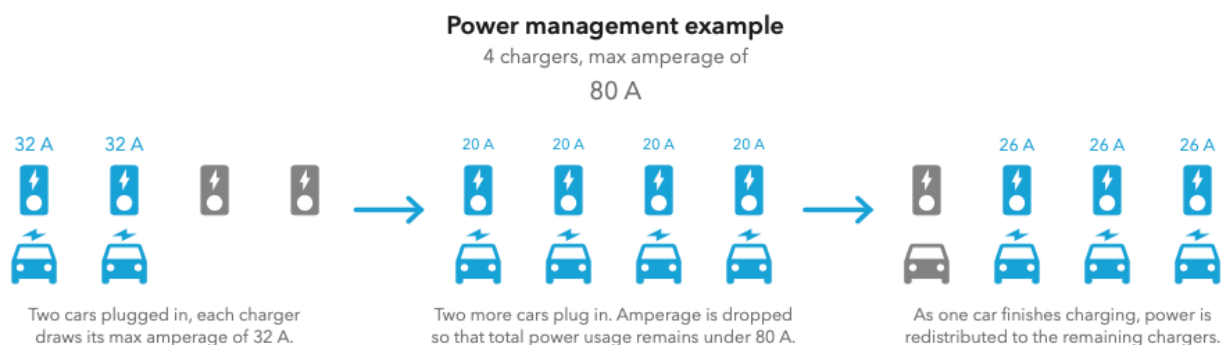


Customize reports

Automatic report generation for admins & end users, plus CSV data downloadable any time.

KEY FEATURE: POWER MANAGEMENT

Power management allows your lot's electric infrastructure to support dramatically more EV chargers by adjusting the output of each charger depending on how many EVs are plugged in. Choosing a solution with power management is crucial for future-proofing your site. Below is an example of four 32-amp EV chargers installed on a panel with only 80 amps available. The same principal can be applied across your whole property to potentially expand your EV capacity by 4 fold!



Whether you want to purchase hardware or lease from ChargeLab, we have a pricing solution that can work for you.

SUBSCRIPTION BASED PRICING

Choose the subscription that works best for you, and upgrade at any time.

	Essentials	Standard	Premium
Level 2 Network Service Plan ¹	\$0/port per month	\$24/port ⁴ per month	\$38/port ⁴ per month
Transaction fee ²	25%	5%	0%
Connect any OCPP charger	✓	✓	✓
Dashboard access	✓	✓	✓
Bill end-user fees	✓	✓	✓
24/7 Tier 1 end-user support	✓	✓	✓
Priority Tier 2 support		✓	✓
Power management features		✓	✓
Fleet integration features			✓
Custom web app branding			✓
Optional add-ons			
Operations & maintenance ³		+ \$25 per port per month	

¹ For volume discounts and more details, contact Mike Glasky at mike.glasky@chargelab.co

² Transaction fee is the % of revenue collected from EV drivers retained by ChargeLab, covering credit card processing and other ChargeLab services.

³ O&M includes annual inspection & cleaning of EV chargers, guaranteed response for downtime, and parts & labour for repairs not covered under warranty.

⁴ Level 3/DCFC pricing available upon request.

CHARGER-AS-A-SERVICE

Charger-as-a-Service (CaaS) gives you the benefits of premium hardware, network services, and ChargeLab O&M™ for a low all-in-one subscription fee. You prepare your site, ChargeLab takes care of the rest. We install and activate the chargers, monitor them 24/7, and cover all maintenance needed to maximize uptime.



Hands-off experience

We own & maintain the chargers; you just provide the site.



Full software access

Get all the features from ChargeLab's Premium network service plan.



Generate revenue

Keep 100% of pay-per-use revenue generated by chargers at your site.



Turn CAPEX into OPEX

Minimize upfront costs and enjoy a lower 5-year total cost.

LOW CARBON FUEL STANDARDS (LCSF CREDITS)

ChargeLab is one of the only charging management platforms partnered with an LCFS brokerage to provide our clients with hassle-free credit exchange. Our California clients don't have to do anything extra to earn or redeem their credits, and many are even cash-flow positive in the first year!

Let us help you get started today!

ChargeLab Inc.

(415) 223-7484 | mike.glasky@chargelab.co

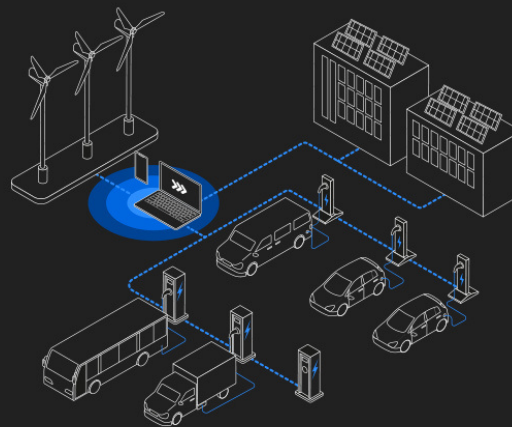
www.chargelab.co

About The Mobility House

The Mobility House's (TMH) mission is to create an emissions-free energy and mobility future. Since 2009, the company has developed an expansive partner ecosystem to intelligently integrate electric vehicles into the power grid, including electric vehicle charger manufacturers, 750+ installation companies, 65+ energy suppliers, and automotive manufacturers ranging from Audi to Tesla.

Our intelligent Charging and Energy Management system ChargePilot and the underlying EV Aggregation Platform enable our customers and partners to integrate electric vehicles into the energy system.

ChargePilot has a vendor-neutral and interoperable technology approach to smart charging and energy management and has already been successfully installed at over 350 sites around the world.



Get in Touch!

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THE MOBILITY HOUSE

An Introduction to ChargePilot

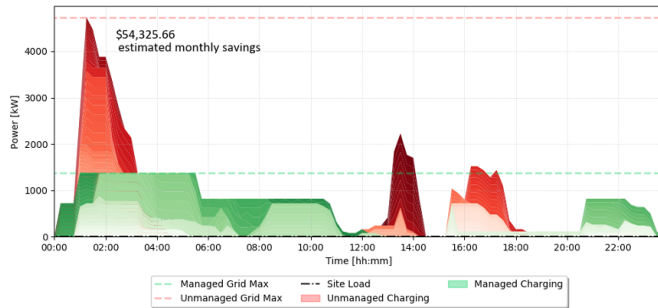
Charging & Energy Management,
designed for Fleets



THE MOBILITY HOUSE 

Smart Charging increases Efficiency.

A case study:



A transit authority was electrifying 97 buses in their fleet. TMH helped create a robust charging strategy that allowed them to charge during off-peak hours in the day and over the night. ChargePilot distributed the load over time - saving the transit grid upgrades and demand charges in excess of \$65,000 annually.

Without Load Management

The vehicles are charged with uncontrolled power consumption, leading to expensive peak loads.

Grid Extension Required:
3 MW

Monthly charging costs
\$108,910

Peak Load
> 4.7 MW

With Load Management

Load management intelligently distributes the charging processes, keeping peak loads and prices low.

No Grid Extension Required.

Monthly charging costs
\$54,584

Savings after 5 years:
\$3,259,500



Our Services:



Monitoring

- Live data visualization of charging processes
- Statistics, reports and alert messages
- Administration of charging stations and RFID cards



Load Management

- Reliable and efficient charging
- Cost reduction through avoidance of peak loads
- Optimal use of your grid connection



Customer Service

- Future-proof planning
- 10/5 or 24/7 service
- Continuous system extensions and software updates



Consulting

- Charging planning & analysis
- Fleet electrification feasibility studies and savings models

One system.

Flexible for your mobility needs



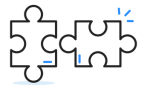
Secure & Local

Fast response times & maximum data security



Independent & Compatible

Use our APIs with other systems & OEMs



Modular & Scalable

Integrate new charging stations when needed



Simple & Intuitive

Control charging from wherever you are via the web portal



Innovative & Visionary

Be prepared today for technologies of tomorrow like V2H & V2G

Commercial Parking Electric Vehicle Charging Solutions

Turnkey Service

We do it all. Engineer, design, construct, manage, and operate the network.

Speed-to-Market

Our time-to-activation gets charging stations in our clients' hands, faster than everyone else.

Performance & Reliability

Our network architecture prioritizes network uptime—ensuring uninterrupted service.

**Our journey
so far.**

750+

Buildings and properties

12,000+

Charging stations installed



We're here to help.

We handle everything—from installation to ongoing care.



1. Survey & Evaluate

We send our team to provide a free site survey and evaluation



2. Plan & Design

Our team of engineers designs and customizes a plan that works best for you



3. Permit & Approve

We work directly with the city and utility companies to get plans approved



4. Install & Validate

Installation can take as little as two weeks; users are ready to charge in no time



5. Manage & Operate

We manage and monitor your network and with 24/7 network insights and metrics

**Don't wait! Contact us
today for a free quote.**
chargie.com/sales

Our charging solutions



Level 2
Wall-Mounted



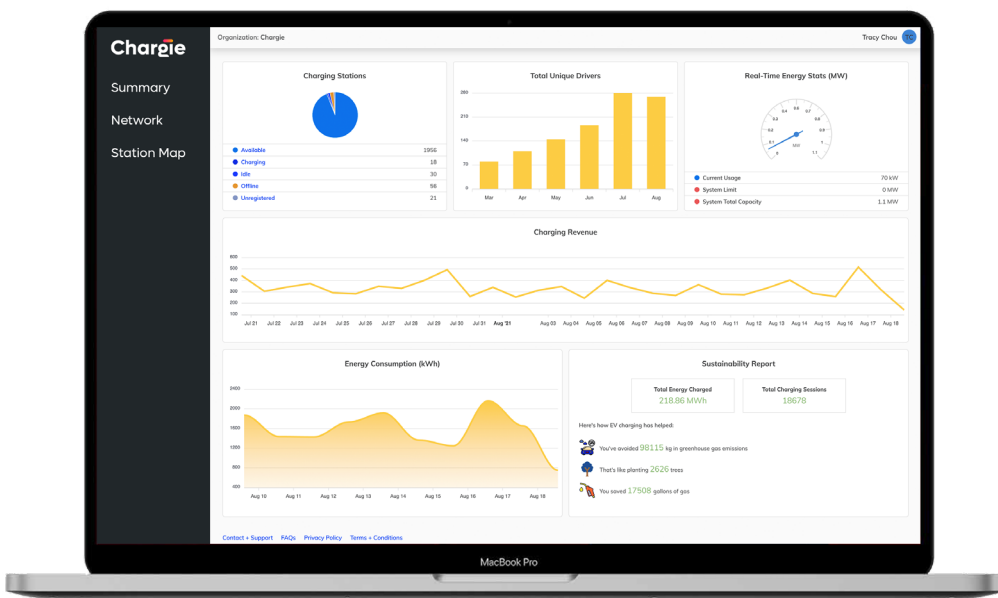
Level 2
Pedestal + Cord Management



Level 3
Dual Port + Cord Management

We make it simple

Change pricing or manage charging stations through our management platform.



Simple, reliable EV charging
99.5% network uptime ensures drivers return to a fully charged car.



Smart charging & insights
Energy optimization allows for more chargers and additional revenue.



chargeie.com

Contact sales@chargeie.com for a free estimate.

Enel X e-Mobility

Driving a 100% Clean and Electrified Future



Enel X offers a suite of smart electric vehicle charging solutions for businesses and parking operators that are looking to modernize with EV drivers in mind. Airports, universities, hospitals, government agencies and commercial businesses are going electric and adding EV infrastructure as an amenity to improve the parking experience for visitors and employees.

As a subsidiary of the Enel Group, one of the world's largest providers in renewable energy, Enel X e-Mobility designs and manufactures products with smart charging as a first principle. Enel X delivers standalone smart EV charging as well as bundled service offerings that include energy storage, solar, and demand response.

“Enel X offered the perfect EV charging solution for our parking facility serving the Shrine Auditorium and the University of Southern California. With JuiceNet Enterprise we can manage access to our JuiceBox smart charging stations and support the needs of our diverse customers, enabling both private EV charging for monthly renters and public EV charging for drivers parking with us while visiting one of the many nearby destinations.”

— David Garner, Chief Operating Officer, Classic Parking

	Enel Group annual revenue	\$79B+
	Smart charging stations globally	200,000+
	Smart charging stations in North America	74,000+
	Enel X business customers in North America	10,000+
	GHG emissions avoided from smart charging	250,000+ Tons

Smart EV Charging Solutions

For businesses and parking operators



UL and Energy Star Certified, Made in North America & Powered by JuiceNet IoT Software

Customizable Models for Infrastructure + Software + Installation Services



Ranked as the #1 EVSE Vehicle-Grid Integration Provider by Guidehouse, Enel X uniquely offers its commercial customers a portfolio of smart charging solutions through a variety of customizable payment options, including:

- **Turnkey Solution:** Cap Ex purchase of infrastructure + installation services and Op Ex purchase of software
- **Hardware Solution:** Cap Ex purchase of infrastructure + installation services
- **Charging-as-a-Service:** Op Ex purchase of infrastructure + software + installation services
- **Owner/Operator Solution:** Zero cost for infrastructure + software + installation services*

*Only select sites may be eligible.

Enel X Contact Information for Inquiries:
 Name: Jared Carson
 Email: Jared.Carson@Enel.com

Trusted by



Powering What's Next

Modern EV Charging Management

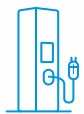
Ready for EV charging? EV Connect simplifies the deployment, management, and optimization of open-standard EV charging stations for you and your drivers.

With EV Connect:

- Take advantage of valuable rebates available under federal and state sustainability programs.
- Control access, set pricing and review real-time data on station usage and performance.
- Get help when you need it, day or night, with 24/7 support for you and your drivers.

Modern EV Charging Management

Connecting the EV ecosystem of utilities, businesses, charging stations, and drivers with:



Turnkey certified charging stations



Software platform with reliable uptime



Insights and data at your fingertips



Trusted EV driver app



24/7 customer support

evconnect

info@evconnect.com

(888) 780-0062

evconnect.com

How it Works

1 Assess

We recommend what's right for your site.

2 Deploy

We facilitate the installation of charging stations.

3 Manage

We run your network with technology and consultative support.

Charging Station Partners



Trusted by Leading Companies and Institutions





Network Options

Ensure that your drivers are supported, your stations are accessible, and your operation runs smoothly.

EV Connect is on a mission to build a better planet by enabling electricity as a transportation fuel. Through its innovative and open charging cloud platform, EV Connect simplifies the set-up, management, and optimization of charging services with premium customer support, from installation to the driver experience. EV Connect guides companies of all sizes in managing networks of chargers and delivers a seamless EV charging experience that empowers drivers.

Established in 2010, EV Connect customers include Avista Utilities, Love's Travel Stops, Verizon, Marriott, Hilton, Western Digital, ADP, New York Power Authority, and numerous municipalities.

	Operate	Optimize
Access		
Station access control	✓	✓
iOS/Android mobile app for drivers	✓	✓
24/7 driver support via the app and phone	✓	✓
Live station status view on PlugShare	✓	✓
OCPP: Open & Flexible Standards Protocol	✓	✓
OCPI: Roaming Between Network Providers	✓	✓
Guest access		✓
Code of Conduct development		✓
Snitching (station misuse reporting)		✓
Access control by organizational hierarchy		✓
Pricing		
Charge price control	✓	✓
Pricing policy development and consultation		✓
Price benchmarking reports		✓
Consultation to improve station use and profitability		✓
Performance		
Dashboard view of station activity	✓	✓
Station health reports	✓	✓
Station use, performance, and sustainability reports	✓	✓
Personal station usage and transaction reports for drivers	✓	✓
In-dashboard trouble ticket management	✓	✓
Technical phone support		✓
Proactive station health monitoring		✓
Load balancing		✓
Custom, quarterly reports tracking charging KPIs		✓
Quarterly review with your Client Success Manager		✓

Electric Vehicle Charging in San Francisco Commercial Parking Garages

EV Assessment Service

The City requires commercial parking lots and garages with more than 100 parking spaces to install EV charging stations by January 1, 2023. Compliance with this requirement is a condition of existing and future permits for commercial parking lots and garages.

EV Charging Pros is a vendor-neutral independent consultant, assisting commercial property owners since 2011 to understand EV charging technical and business issues, assess vendor solutions and develop deployment and operational plans. EV Charging Pros provides professional consulting services and is not a sales agent for any charging organization. We maintain relationships with charging vendors so we can understand and present their technologies to clients.

We are offering a 4-hour consulting service to help commercial garage stakeholders understand the issues and get up to speed on the following items:

- EV's Forecast and Demand
- Electrical Capacity, NEC 625, CA Title 24 and Building Codes
- How Charging Works, L1, L2, DCFC and Load Management
- Recovery of Energy Costs and The Business Model for Charging
- EVSE Vendors and Network Operators
- EV Port Site Selection, Accessibility Requirements and Construction
- Deployment and Administration

SF Garage EV Charging Assessment Service Offer:

- A 2 hour on-site meeting
- Review of the electrical environment available for charging vehicles
- Review of intended locations for EV charging stations in the parking facility
- Discussion about preferred business models
- Provide a review, recommendations and next steps memo
- Follow-up Q&A Zoom meeting
- The Assessment Service Fee is \$1,000

Clients include:

Action Properties

Alliance Residential

ARE Development

Avalon Bay

Bently Properties

Boston Properties

Carmel Partners

Charities Housing

CityLift Automated Parking

Common Interest Management

Equity Office

Essex Real Estate

East Bay Park District

Guardian Capital

Gerson-Bakar

Greystar

Hetch Hetchy Power

Heritage Development

Intuit

Marin Clean Energy

Pacific Urban Residential

Parkworks Automated Parking

Peninsula Clean Energy

Prometheus Real Estate

Saris Regis

Shorenstein Reality

Spear St. Capital

Trinity Properties

Watry Design

Westfalia Automated Parking

EVCP has authored [7 Steps to EV Charging](#) and [Electric Vehicle Charging In Apartments](#)

"I appreciate how quickly and efficiently you were able to guide us to good decisions. We now have a charging plan that scales as we grow; provides a simple to use system for our tenants, streamlines internal administration and saved us \$50,000 in capital costs."

Steven Ronzone – Senior Development Executive - Trinity Place

"I have been impressed with the breadth of John's knowledge and his specialized experience in working with property owners and managers to help them sort through EV charging options tailored to the circumstances of their buildings."

Bob Hayden, SF Department of Environment

John Kalb | Founder | EV Charging Pros | 415.717.5241

www.evchargingpros.com |  @evchargingpros

johnk@evchargingpros.com



Partner with EVgo

The Nation's Largest Public EV Fast Charging Network

EVgo covers all costs!

Why EVgo?

With more electric vehicles on the road every day, the demand for fast charging is on the rise. Demonstrate your commitment to sustainability and attract high-value, electric vehicle-driving customers by hosting an EVgo fast charging station at your property.

EVgo offers a variety of state-of-the-art commercial fast charging solutions. Host an EVgo station and:

- Attract new (and repeat!) customers
- Increase revenue from ancillary income
- Drive higher occupancy
- Achieve your sustainability goals
- Establish your brand as a green leader
- Future-proof your establishment

EVgo at a Glance



No Cost to You

EVgo pays all Capex and Opex



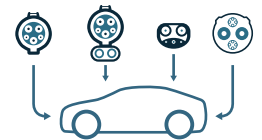
Fast Charging

800+ fast charging locations nationwide



Reliability

More than 98% uptime



EV Compatibility

Works with all battery electric vehicles (BEV)*, including Tesla



Sustainability

Powered by 100% renewable energy

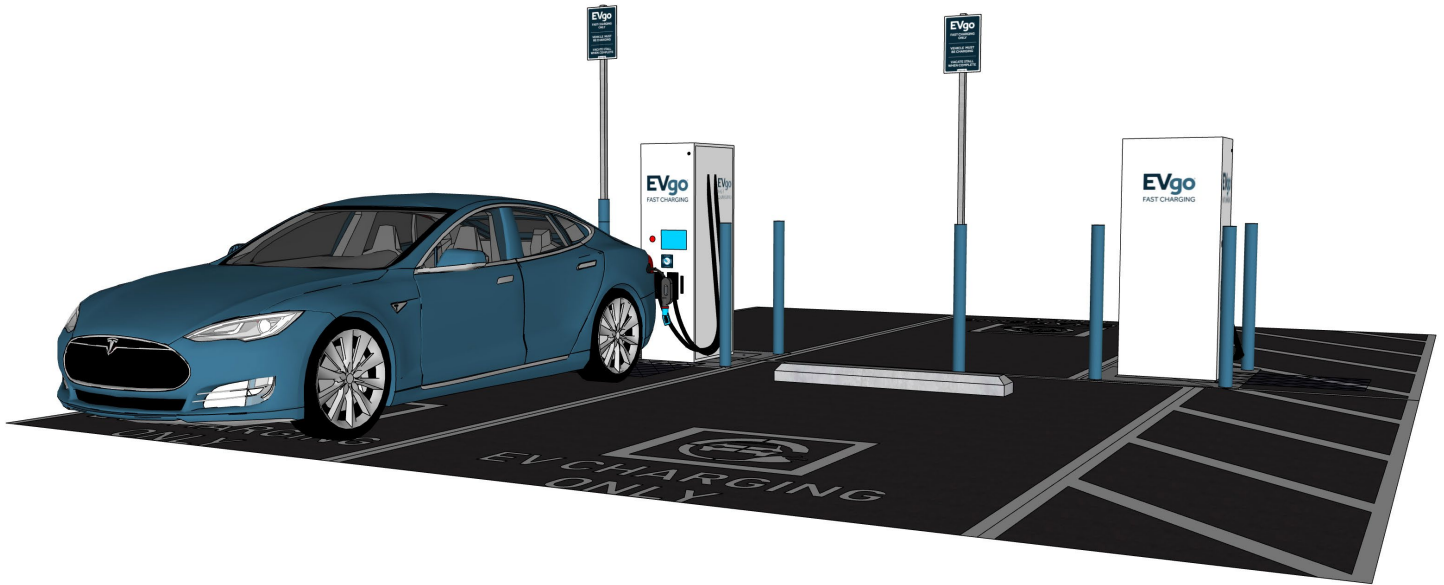


Customers

More than 250,000 customers

* EV's that can accept a CCS/CHAdeMO charge

Additional on reverse ▶



Charging Solutions

EVgo is the largest public DC fast charging network in the nation. With more than 800 fast charging locations in 66 markets, EVgo makes fast charging an EV simple. As the owner and operator of our stations, EVgo provides the best driver experience and station reliability in the industry.

Partnering with EVgo to offer a premium charging experience to your customers is easy and hassle-free. Our service includes:

- Management of charger solutions
- Coordination and oversight of charger installation
- Agreements with local electric utilities
- Ongoing monitoring and site maintenance
- Marketing support to drive traffic to your location
- 24/7 driver and host support
- Insights into charging use

Featured Partners

- Whole Foods Market
- Walmart
- Albertsons
- Walgreens
- Simon Property Group
- Macerich
- SP+
- Chevron
- Sheetz
- Dunkin'

Why Fast Charging?

Level 3 fast charging is the most convenient way to charge an EV, as it powers up to 90-120 miles in just 30 minutes, allowing customers time to shop, eat, or relax before returning to their nearly-fully charged EVs.



Level 1 Charging
Up to 2 miles in 30 minutes



Level 2 Charging
Up to 10 miles in 30 minutes



Level 3 Charging
Up to 90-120 miles in 30 minutes

Protect Pedestrians

and Reduce Liability at Your Parking Facility

3722 Garage Overhead

Smart Level 2 EV Charger

EVSE LLC's Model 3722 Level 2 Garage Overhead Charger provides safe and affordable electric vehicle charging for commercial parking garages, multi-dwelling units, and private garages while complying with OSHA and ADA standards. The weather-proof unit is installed on the ceiling, safely keeping the cable and connector away from water, salt, and automobiles. The fully retractable charging cable also protects pedestrians from tripping hazards.

The 3722's state-of-the-art automatic electronic cable management system stores the fully retractable charging cable within the unit when not in use. This complies with OSHA standards that mandate keeping live cables off the ground.

The charger can be configured to activate by local or remote control, and when triggered, will automatically lower the charging connector to an ADA-compliant height. The user then extends the 20-foot cable and plugs it into their vehicle. When disconnected, the charger automatically retracts to the original overhead position.

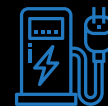
With a modular platform, the Garage Overhead Unit is designed to support today's charging standards as well as tomorrow's innovations. Durably constructed for long-life, the unit has proven reliable and dependable in private garages and large parking garages. Affordably priced, the overhead charger solves the challenges of EV charging in parking garages.



The 3722's state-of-the-art automatic electronic cable management system stores the fully retractable charging cable within the unit when not in use. This complies with OSHA standards that mandate keeping live cables off the ground.



When the charger is activated, the connector cable automatically extends to an ADA-compliant level of 48 inches above the ground.



The button on the J1772 connector allows the cable to extend up to 20 feet* to ensure connection to the electric vehicle whether the receptacle is on the nose, near the driver-side rear-view mirror, or on the rear quarter panels.

*Additional lengths available



The cable automatically retracts to the original home position when the connector is removed from the vehicle.

Benefits



ADA compliant - learning mode allows the setting of cable descent to 48" for different ceiling heights



No bollards or curb stops necessary



Retractable cable mitigates the potential for tripping accidents and vandalism



Network ready



Serviceable with modular construction, easy-access mount and internal power disconnect



Suitable for rugged, commercial applications

Contact Us Today To Learn More!

(800) 722-6654 | 1-860-745-2433 | EVSELLC.COM



Contact us today to learn more about an electric vehicle charging solution that pays for itself.

EVSE LLC
CONTROL MODULE • 89 PHOENIX AVE. • ENFIELD, CT 06082 • 800-722-6654

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3704 AutoCoil

Smart Level 2 EV Charger

Pole Mount or Wall Mount

Affordably priced, the 3704 solves the challenges of EV charging in outdoor or indoor locations, such as public or private parking lots or garages. The unique retractable cable design reduces the potential for tripping hazards and protects the charging cable and connector from damage.

The 3704 is equipped with a state-of-the-art cable management system, which fully retracts and protects the 20-foot cable from harsh weather and vandals. The cable management system is ADA and OSHA compliant by keeping cables off the ground both when connected, and not connected to a vehicle. There are tens of thousands of chargers today with cables on the ground in weather and in the pathway of pedestrians, creating a public safety hazard. EVSE is the leader in EV charger cable management design that addresses OSHA and ADA requirements.

Modular in design, the model 3704 can be configured for simple on-off control, or the more demanding requirements of credit/debit and ID card processing. EVSE chargers are compatible with Open Charge Point Protocol (OCPP) charger networks from our leading OCPP partners. This ensures universal access to chargers without proprietary membership required. The Open Charge Alliance promotes the OCPP international standard for the development of charger networking based on an open vs proprietary architecture.

The AutoCoil 3704 is configurable to operate as a Level 2 or simulated Level 1 charger. This flexibility simplifies site design and management as operational demands may change over time. Level 1 is ideal for long term, low turnover parking scenarios. Level 2 is ideal for long term parking as well, with the benefit of faster charging times allowing for higher parking turnover.

Benefits



Retractable cable design keeps the cable off the ground and away from accumulated snow, snow plows, and pooling water



Easily serviceable with modular construction and internal power disconnect



Network ready



ADA compliant



Suitable for rugged, commercial applications



Contact Us Today To Learn More!

(800) 722-6654 | 1-860-745-2433 | EVSELLC.COM



Contact us today to learn more about an electric vehicle charging solution that pays for itself.

EVSE LLC
CONTROL MODULE • 89 PHOENIX AVE. • ENFIELD, CT 06082 • 800-722-6654

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Ultrafast EV Charging for Parking

The Fast and Flexible Solution to Meet Electric Vehicle (EV) Charging Needs

Installing ultrafast EV charging in your parking lot or garage has never been easier. Boost Charger is a fully-integrated EV charger that combines energy storage and software and is compatible with existing electrical infrastructure. Don't waste time and money upgrading your site. Boost Charger is a flexible platform, making the charger easy to install or relocate as needed. With dual charging ports compatible with all EV models, Boost Charger provides an opportunity for you to engage patrons with a better solution to meet all their charging needs.

The Benefits



High Power Output: Deploy the equivalent of two fast chargers in one product to deliver dual charging compatible with all EV models



Fast & Flexible: Deploy ultrafast charging 6X faster than traditional ultrafast charging systems with no additional electrical infrastructure necessary and flexibility to move between sites



Lower Cost: Reduce installation costs by 20% by avoiding additional electrical infrastructure, and operating costs by 70% by managing energy costs specifically demand charge reduction



Boost Charger™

"The main reason for going with FreeWire was the reduced infrastructure costs. We knew we wanted the fast-charging experience, and this was the easiest, lowest barrier of entry to get there. — SVP Energy & Strategy

Future-Proof Solutions

FreeWire Technologies helps leading organizations' growing need for rapid, cost-effective EV charging by providing power solutions that integrate with existing electrical infrastructure to charge EVs whenever and wherever needed. Setup is simple and can be done with minimal permitting or construction, allowing for immediate deployment and scalability. FreeWire chargers are supported by a robust software platform for intelligent power and asset management. Both facility managers and employees benefit from an easy, driver-centric charging service at their location.

Speak to a FreeWire energy expert today: sales@freewiretech.com

v.1-8.23.2021

Specifications

ENERGY STORAGE

Energy Chemistry	Lithium-ion (NMC)
Energy Storage Capacity	160 kWh

ELECTRICAL SPECIFICATIONS (OUTPUT)

Supported Connector Types	CCS1 / CCS2 CHAdeMO
Charge Ports	2
Max Output Power (DC)	CCS: 150 kW CHAdeMO: 100 kW Combined: charge 2 vehicles simultaneously at up to 75 kW each
Max Output Current (DC)	CCS: 400 A CHAdeMO: 200 A

ELECTRICAL SPECIFICATIONS (INPUT)

Power (AC)	≤ 27 kW
Voltage (AC)	3-phase 208 V, or; Split-phase 240 V
Current	3-phase: 100 A service, 80 A typical, or; Split-phase: 150 A service, 120 A typical
Frequency	50 / 60 Hz ± 1%

MECHANICAL SPECIFICATIONS

Dimensions	101 cm (40") L x 109 cm (43") W x 243 cm (96") H
Cable Length from Station	381 cm (150")
Weight	1,720 kg (3,800 lbs)

ENVIRONMENTAL SPECIFICATIONS

Installation Location	Outdoor
Enclosure Protection Rating	IP 54
Operating & Storage Temperature	-20° C (-4° F) to +55° C (131° F)
System Round Trip Efficiency	> 90% (at ambient temperature)

NETWORK & USER INTERACTION

Network Connection	4G LTE, Ethernet
Communications	OCPP 1.6-J
User Interface Screen	61 cm (24") ruggedized LCD touchscreen
Credit Card Reader	Standard
Payment Methods Accepted	Credit cards, NFC, MIFARE, FeliCa
Access Control & Authentication	RFID: ISO 14443A/B, ISO 15693
Safety & Compliance	UL2202, UL2231-1, UL2231-2, UL991, UL1973 (battery pack) FCC Part 15 Class A (U.S.)

INTERTIE

Transforming your building into a clean energy asset



Our Platform

Intertie is a clean energy technology company with a comprehensive product portfolio that includes electric vehicle charging, behind-the-meter energy storage, solar and building controls and automation solutions. Our products minimize a property's carbon footprint while maximizing value for its owners. We deploy these turnkey products to transform our customers' properties into energy efficient buildings, managing and optimizing energy generation, consumption and storage to operate with minimal reliance on the grid. Furthermore, Intertie's platform is highly adaptable and designed to allow customers to maximize current and future energy opportunities at their sites.

Our Products

Microgrids

- Enables property owners to control and reduce electric costs, increase energy efficiency and improve reliability
- Manages energy use, integrates solar, provides backup power, supports electric vehicle charging and supplies grid services

Electric Vehicle Charging

- Charges all types of electric vehicles with best in class hardware and software solutions

Building Controls & Automation

- Manages the site's daily operations to increase energy efficiency



Our Team



Intertie's team is composed of passionate entrepreneurs with a deep knowledge of the clean energy industry and proven track record in successfully developing, installing and operating clean energy projects. Intertie's best in class technologies have been recognized by several government and private entities including the US Department of Energy, Bay Area Air Quality Management District, California Energy Commission and [Shell GameChanger Accelerator Powered by NREL](#).

Contact information

Intertie Incorporated
475 Coloma Street, Sausalito, CA 94965
sales@intertie.com | (415) 567-0446



Why electric vehicle charging?

Meet rising customer demand

More drivers are buying electric vehicles and states are targeting all electric fleets by 2035. These drivers will need to charge their vehicles.

Attract new customers

By offering accessible charging to the public, properties can convert EV drivers into customers, increasing both foot traffic and sales.

Reduce carbon emissions

Electric vehicles use far fewer carbon emissions than internal combustion engines. Adoption of EVs will lead the way to a more sustainable future.



How charging increases property value

Revenue from stations

Collect ongoing revenue from charging with price setting per kWh or per minute.

LEED certification

Installing EV charging is a simple way to earn points towards becoming LEED certified.

LCFS credits

Earn cash for offsetting fuel via the Low Carbon Fuel Standard program.

Rebates and incentives

Add infrastructure at low capital expenditure through state sponsored rebate programs.



Why choose Intertie

Competitive pricing

By leveraging our business model and rebates, Intertie offers low cost EV charging stations.

Charge station management software

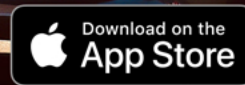
Every building is unique - Intertie's software platform can charge any type of electric vehicle while managing power flow to meet the building's electrical load constraints.

Integrated App

All chargers are connected to Intertie's app allowing drivers to start/stop a charging session, monitor vehicle status and pay automatically.



Loop offers turnkey EV charging network solutions for real estate property owners and operators



Loop is a leader in cost-effective turnkey hardware, software & ongoing operating service solutions that turn parking lots into profit centers for property owners. All level 2 technology is currently in stock and ready to ship.

Benefits

- + Monetize your parking lots
- + Attract new customers
- + Gain a competitive advantage
- + Future-proof for growth of EVs
- + Promote sustainability
- + Tax incentives & rebates



Loop as a Service ("LaaS")

\$0 Down, \$0 Out of Pocket Payment Plan

No budget? No problem! Loop offers a \$0 down, \$0 out-of-pocket payment plan through Loop as a service. LaaS customers receive turnkey EV charging network installations today with no money down, and utilize a portion of the estimated monthly revenue generated by the stations to pay for the upgrades over a fixed term, having the potential to be cash-flow positive from Day 1.

Realize 100% of the revenue benefits of the chargers after the LaaS Term is complete!



No Money Down



Potential to Be Cash-Flow Positive From Day 1



Never Go Out-of-Pocket



For more information please email sales@loopglobal.com

Support: 1 (888) 385 66 71 www.loopglobal.com

EV-FLEX™ / EV-FLEX LITE™

Level 2 Charging Stations

Our industry leading level 2 EV charging solutions for single-family residential, multi-tenant residential, commercial, retail or municipal properties.

Up to 30 Miles of Range Output: 7.68 kW max Per Hour

- + Flexible Mounting Options
- + WiFi Enabled
- + LTE Cellular Enabled (EV-FLEX™)
- + Smartphone App User Authentication
- + RFID and Bluetooth User Authentication (EV-FLEX™)



EV-FLEET™

Level 2 Charging Station

Charges at 2.5x the rate of speed of a standard level 2, at a fraction of the cost of a DC charger.

Up to 75 Miles of Range Output: 19.2 kW max Per Hour

- + Up to 2.5x Faster Than Standard Level 2 Chargers
- + WiFi & LTE Cellular Enabled
- + RFID, Smartphone App and Bluetooth user authentication
- + Ideal for commercial EV charging applications



EV-FOCUS™

Integrated DooH Display EV Charging Station

The latest, best-in-class integrated digital out of home advertising and EV charging solution.

Compatible Chargers: EV-FLEX™
EV-FLEET™

- + Dual purpose revenue generation
- + Single or dual-sided EV Charging
- + Turnkey programmatic ad revenue
- + On-premise local ad roll
- + Automated cable management (optional)



EV-FAST™ / EV-FAST+™

DC Fast Charging Stations

Best in class modular DC charging solution for your fast charging needs.

Full Charge: 15-60 Min

Output: 50/75 kW max (EV-FAST™)
100/150 kW max (EV-FAST+™)

- Reduced Installation Time & Cost
- Liquid Cooling Technology
- OCPP 1.5 and 1.6 Compliant
- UL Listed & CALeVIP Approved



All Loop EV charging solutions feature...

- + Universal Compatibility (OCPP)
- + Slim, Compact, Modern Design
- + Tamper Resistant Construction
- + Real-time Load Management
- + Rating for Indoor & Outdoor Use

LOOP NETWORK ACCESS PACKAGE



The Loop Network Access Package is a piece of hardware needed to enable both the WiFi & LTE Cellular networks that will power the chargers. This also enables the charger's load management capabilities. This industry-leading technical unit creates the optimal end user experience through Loop's 99.95% network uptime.



Lead the Charge. Drive Solar!

NEED HELP FINDING AN EV CHARGING SOLUTION FOR PARKING GARAGES?

WE OFFER



No Utility Bills

Avoid costly energy bills and electrical service upgrades



Easy Revenue

Generate income for your property instantly



100% Solar Power

Turnkey solution: 100% renewable and resilient EV charging

About Us

We specialize in 100% solar EV charging stations with over 5 GW of solar and energy storage experience. We hold multiple U.S. patents on our technology, and our mission is to electrify all transportation with onsite 100% renewable energy.

Flexible Purchase Options

- Cash Purchase
- Financing Options
- Financial Incentives

Offering Lowest TCO

Contact us



(650) 701-7247



info@pairedpower.com



www.pairedpower.com

Electric Vehicle Smart-charging Systems

Large Scale | Cost Effective | Load Managed

New registrations for electric vehicles doubled in US since last year

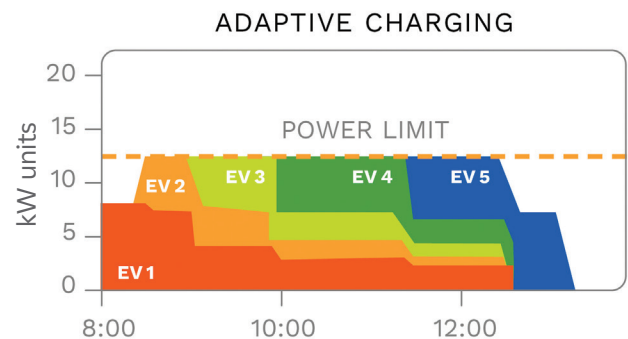
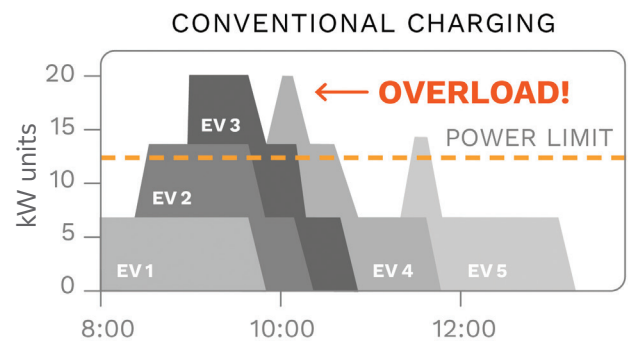
Charging solutions must be implemented in the right places and quantities to sustain the growth of Electric Vehicle (EV) adoption.

To meet the scale required of the current adoption trends, businesses are confronted with substantial upgrades to their electrical systems, making EV charging installations financially burdensome and lengthy in time, if not completely infeasible.

PowerFlex Systems created Adaptive Load Management (ALM), a software algorithm that optimizes power consumption across a large network of charging stations.

ALM optimizes each station's output to meet user demand while only using a fraction of the aggregate power traditionally required.

This allows businesses to shave as much as 60% off the cost of electrical system upgrades and peak demand charges, paving the way to larger and more affordable charging networks that ultimately meet or exceed the adoption pace of electric vehicles.



Adaptive charging is able to stay below set power limits while still meeting everyone's energy needs

TAILOR-MADE SMART SYSTEM SOLUTIONS



WORKPLACES



CAMPUSES



MUNICIPALITIES



FLEETS

APPROX. **12,000** in pipeline

APPROX. **500** In Construction

APPROX. **5,000** Deployed

Did You Know...

...in the state of California, all non-residential properties with more than 200 parking spaces are required to have **6% EV spaces?**



With or without load management...you decide

For most EV installations, the total number of charging stations that can be installed is directly correlated to the available power at a facility.

Because most charging stations today are designed to go at full speed only, there is no flexibility in terms of their power outputs. This requires facilities to be able to provide enough power for all charging stations to run at full speed at the same time, all the time.

Most facilities can meet this requirement for a few charging stations, but at a large scale the power requirements become tremendous and are not even necessary to provide the range that users need. Most charging stations will become idle, wasting valuable power capacity.

With ALM, a site can install many more charging stations than the electrical code would traditionally allow. This is because with ALM, a facility does not need to have the ability to power all charging

stations at full speed at the same time. Stations are controlled individually based on users' charging requirements and the facility's real time power availability. This allows PowerFlex to increase the number of charging stations that businesses can install on the same amount of power.

We can reduce peak power consumption and still provide drivers with the range they need. Everybody benefits!

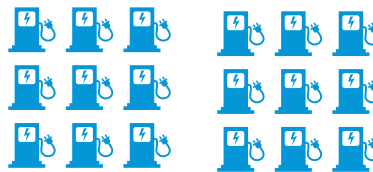
What's the difference?

WITHOUT ALM

18 32A EVSEs on 150kW transformer per NEC 125% rule with no load management



(INFRASTRUCTURE LIMITED)



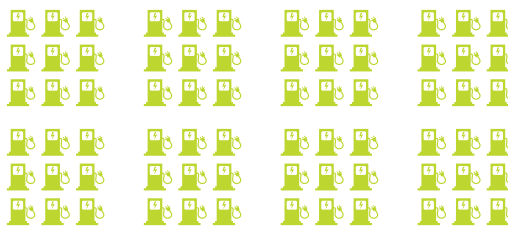
Without ALM, all of the charging stations are powered at full speed at the same time.

WITH ALM

72 32A EVSEs on 150kW transformer per NEC 125% rule with no load management



(POWERFLEX OPTIMIZED INFRASTRUCTURE)



MORE STATIONS less conduits
This is because with ALM, the power to each station is controlled individually in real-time, based on users' charging requirements and the facility's real time power availability. This helps create "slack" in the power supply, allowing power to be used as efficiently as possible and increase the number of charging stations that businesses can install on the same amount of power.



DESIGN

- Site Walks
- Right Sizing
- Conduit Path
- Station Layout
- Engineered Drawings
- Permitting



HARDWARE

- Charging Stations
- Load Management Controller
- Switch Gear
- Network Infrastructure
- Cameras
- Power Meters
- UL Certification



SOFTWARE

- Display Monitors
- Sophisticated Algorithms
- Mobile App
- Payments/Dynamic Pricing
- Energy Optimization
- Auto Demand Response
- Energy Services



INSTALLATION

- Access Control
- Trenching/Boring
- Conduits
- Panels/Load Centers
- Wiring
- Provisioning



MAINTENANCE

- Customer Training
- Repair
- Warranty
- Upgrades
- Expansions
- Fast Support

Let's talk energy.



15445 Innovation Drive
San Diego, CA 92128
info@powerflexsystems.com
(650) 469-3392
powerflex.com



Multi- Tenant Generation Allocation System



For Renters in Multi-tenant Buildings



Save Money – Less than the Utility – Guaranteed



Flat Monthly Rate

100% “Behind-The-Meter” Solar+Storage solution to providing solar to new and existing Multifamily Complexes without the need for Utility interconnection. Multiple backup power options available. Meets Title-24 Mandate Requirements.

Provides tenants with electric bill savings WHILE providing Apartment Owner with ongoing Equity and Profit Center. Makes adding solar to your apartments a profitable solution rather just another cost.

Makes provision of part of tenant’s electric needs a rental item with guaranteed savings. Maximizes Solar Value and builds Equity Value to Property Owner.

Key Features & Benefits for Multi-Family Owners & Residents:

- Powertree Services provide an integrated electricity services network delivering Solar+Storage with guaranteed monthly savings to Tenants while providing Equity value **and** new Equity Growth to property owners.
- Meets new California Title-24 Solar Mandate for new Residential Buildings in ALL Utility jurisdictions.
- Solar energy is rented to Tenants and production automatically allocated to maximize solar value and to convert tenant energy expenditures to rental income which can be capitalized.
- Does not back feed to grid so avoids any special Utility metering, rate schedule changes and new interconnection agreements and fees.
- Enables delivery of Solar produced energy at most valuable time of need by the tenant maximizing its value.
- Can provide EV Charging and Resiliency Back-up needs supporting critical loads and aid in Title 24 EV compliance.
- Targets project and construction financing support to fully utilize State and Federal Incentives.

Financial Sense for the Owner AND the Tenant

Using Solar, Energy Storage, Powertree’s, integrated cloud service and Allocator, the Solar array is rented in fractional pieces according to the tenant need. An automatic estimator uses actual tenant load history from their current utility account to determine the necessary KW (or fraction thereof) that will be optimal for the Tenant. If the tenant chooses to sign up then billing is done as flat monthly rent to the Tenant with the appropriate amount of solar production delivered to the tenant each day based on actual production of the array. Pricing is based on the actual value delivered to ensure a net savings to the Tenant.

The Tenant saves money and the Owner gets more rent and value from their property. Win-Win.

EV Charging for Multi-Family Owners & Residents



For Renters in Multi-tenant Buildings



Unlimited Charging at any Location



Flat Monthly Rate

Shared access charging maximizes vehicles supported while minimizing space and costs for new and existing Multifamily Complexes without the need for Utility upgrades. Meets Title-24 EV Mandate Requirements. EV Charging backed up when combined with Powertree Solar & Storage Allocation system.

Provides drivers with EV fueling access and savings WHILE providing Apartment Owner with ongoing Equity and Profit Center. Makes adding EV to your apartments an Equity booster rather just another cost.

Makes provision of part of tenant's electric vehicle needs an opt-in rental item with guaranteed savings. Builds Equity Value to Property Owner.

Key Features & Benefits for Multi-Family Owners & Residents:

- Powertree Services provide an integrated electricity services network delivering EV Charging supported by Solar+Storage with guaranteed monthly savings to Tenants while providing Equity value **and** new Equity Growth to property owners.
- Meets new California Title-24 Solar & EV Mandate for new Residential Buildings in ALL Utility jurisdictions.
- EV Charging access is rented to Tenant for rental income which can be capitalized.
- Does not require grid upgrades and so avoids any special Utility metering, rate schedule changes and new interconnection agreements and fees. (* may require storage)
- Enables delivery of AC charging at the maximum rate cars can utilize, maximizing the number of vehicles supported while minimizing costs.
- EV Charging and Resiliency Back-up needs supporting critical loads and aid in Title 24 EV compliance.
- Targets project and construction financing support to fully utilize State and Federal Incentives of up to 30% ITC and 1 Year depreciation.

Financial Sense for the Owner AND the Tenant

Using Solar, Energy Storage, Powertree's, integrated cloud service and EV Charging, access to a shared charging stall is rented in fractional pieces according to the tenant need. An automatic estimator uses actual tenant EV model and performance data to determine the necessary KW (or fraction thereof) that will be optimal for the Tenant. If the tenant chooses to sign up then billing is done as flat monthly rent to the Tenant with the unlimited charging delivered to the subscribed vehicle. Pricing is based on the actual vehicle model to ensure a net savings to the Tenant.

The Tenant saves money and the Owner gets more rent and value from their property. Win-Win.

SemaConnect is the largest open-platform, fully integrated provider of electric vehicle charging stations in North America for commercial, residential, industrial, and fleet applications. Our turn-key family of charging solutions are elegantly designed, rugged and powerful. Delivering quality EV charging experiences via an open cloud-based best-in-class network platform. Allowing maximizes ROI by providing unparalleled insight into station utilization and performance.



SemaConnect is a true pioneer in the EV charging space. Since its founding in 2008, we've helped maximize property value and appeal through thousands of successful charging station deployments at Class A properties for companies like CBRE, JLL, Hines, Greystar, Cisco Systems, and Standard Parking.



HARDWARE OFFERING

SemaConnect offers Level 2 EV charging stations tailored to several different applications:

Series 5: Residential Individual User

Series 6: Commercial, Multi-User, Multi-Accounts (Office, Retail, MUD)

Series 7: Fleet, Single Account, Multi User (32 Amp & 80 Amp)

Series 8: POS, Tap, Credit Card

SOFTWARE FEATURES

While we truly believe that our hardware is unmatched in the industry, the biggest differentiator for why SemaConnect is the right fit for you is for the flexibility that our software offers station owners, as well as EV drivers. Our network has taken on the challenges associated with pricing, access restriction, escalation pricing, waitlists, and more. I'll touch more on each of those below.

Pricing: SemaConnect's integrated network allows station owner's flexibility in how they implement pricing with their stations. Station owners would have the ability to offer charging for free, or "charge" a rate to use the station. Our network will facilitate all of the billing information and the accrual of revenue on the stations.

Access Restriction: SemaConnect's network gives station owner's the ability to restrict access to the charging station. For example, if your intended use is for employees, guests, etc. and public use is not wanted, you can set a group for your intended drivers that will grant them access, and anyone who doesn't have the special group code will not be granted access. You also can form a group for your employees or guests to offer free or "reduced" price charging in comparison to the public. For example, you can offer the reduced rate or free charging to your intended group and then charge a higher rate for individuals from the public who want to use the stations.

Escalation Pricing: This feature has become instrumental in making sure that EV drivers don't stay plugged into the station past their time of charge and allow use for other individuals who may need the station. An example of this would be to offer free or a standard price for charging for the first 3-4 hours, but if you stay on the charger past that time the rate could go up 25% or whatever price you determine helps incentivize drivers to get off the station and not leave their car there all day.

Waitlist: Our network can set up a waitlist feature that will notify the next EV driver in line that a charging station has become available, and it is their turn to charge.

Each of these features are implemented with the intention of offering flexibility to both station owner's and EV drivers, as well as making sure that everyone gets their opportunity to charge in a "shared use" situation.

TURNKEY SOLUTION

SemaConnect is the manufacturer of the charging station, and we are flexible in terms of how you perform the installation of the infrastructure. If you have a trusted contractor that knows your site and you're comfortable working with them, we are happy to have them perform the installation and work directly with you on the equipment. If not, we have a base of partner contractors in all major areas where we would be able to make introductions to if you're looking for one quote, turnkey.

INCENTIVES

SemaConnect is a qualified vendor on many of the major incentive programs available, and we are happy to assist with any documentation or information needed for you to submit your applications. Should you have any questions or have interest in learning more, please don't hesitate to contact our Senior Territory Sales Manager in Northern California.

GREEN POWER GUY

Anthony De Vito
SemaConnect, Northern California
Senior Territory Sales Manager
(310) 487-2556
Anthony.DeVito@SemaConnect.com

Green Power Guy Anthony De Vito is a Decorated Gulf War Veteran and subject matter expert on clean transportation and renewable energy. His career began as a journeyman electrical engineer and electronic repair shop foreman. Post grad school (MBA) he worked as a financial analyst for the Las Vegas Nevada Power Company. After that, he spent the next 13 years on some of the largest residential and commercial solar electric projects in California. Since 2015 he's worked fulltime in Electric Vehicle Charging Stations and Contractor Finance.



Is Your Garage READY?



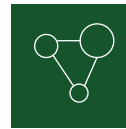
7 out of 10 New Vehicles sold in the state of California will be **Electric by 2025!** Today, in major cities like Los Angeles and San Francisco, **4 out of 10 cars on the roads are Electric!** Charging an EV while parking has become the standard and garages are increasingly expected to offer EV Charging! **Up to 30% of cars in your lot are EVs.** The state of CA aims to **phase out** fossil fuel entirely from the Transportation industry **by 2035**, both private and commercial! EV stalls are no longer a waste of parking space!



Service
And
Maintenance



EVSE
Procurement



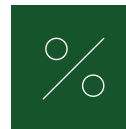
Network
And
Platform



Design
And
Engineering



Permitting
And
Installation



Government
Rebates



**ZERO IMPACT
BUILDERS**



**ZERO IMPACT
SOLUTIONS**

866-949-9606

**C-10 CONTRACTOR
1068228**



"Level 3" Fast Charging can generate **up to \$20 per hour Revenue per Car**. The profit margins on electricity are up to 77% and with an abundance of rebates, you have a **Positive ROI on Day One!**

"Level 2" Chargers are ideal for **Long Term and Overnight Parking**, for subscription based clients, or MUDs and Workforce. They can generate up to \$2 per hour per port!



Zero Impact Solutions provides **End to End services** and solutions in EV charging stations and is a true one stop shop provider. We've installed over 1000 Chargers across the country, and offer **Seamless Integration into your Business Flow**. From **Design and Permitting to Construction, Charger Procurement, Service, Maintenance and Support** to the **Platform! We do it ALL!**

Join The EVolution
866-949-9606
sales@zi.solutions

Zero Impact Solutions is a complete Renewable Energy Provider offering several technologies! In addition to EV Charging Stations, we offer **Solar Systems** Engineered with **Battery Backup**. **Solar Parking Canopies** that have Built-in Charging stations are available. We offer branded driver **Applications** that drive customers to your lot and **differentiates you** from the competition!



Zero Impact Solutions will pro-actively **Obtain all Available Rebates** in your area and reserve funds for your business! Be it State programs, or Power company rebates, we specialize in getting Charging stations funded. We take it a step further by being the only provider that **Absorbs all Upfront Costs** and Finances the Project against the rebates! **No out of pocket !**

