



InCharge™

We Bring the Power™

Quick Reference Guide

InCharge Provides Turnkey Solutions to Accelerate Electrification of the Transportation Industry

Converting your fleet to electric saves money. We're here to make sure your transition is a success. We provide scalable, turnkey, end to end commercial EV infrastructure solutions.

The InCharge Solution



Our scalable, resilient infrastructure solutions expand with your facility over time:



REDUCE

Reduce building energy load through implementation of energy conservation measures (ECM's)



PRODUCE

Design, engineer, build EV charging and behind-the meter infrastructure. Harness all available federal, state, local tax/unit incentives, grants.



OPERATE

Provide ongoing maintenance, certification, software integration, and energy management



SAVE

Minimize installation costs, optimize energy use, eliminate demand charges, reduce operating expenses



As a fast-growing leader in this space, we hold ourselves to the highest standards to ensure our customers are getting the best products, services and innovations as the world transitions to electric mobility.”

- Cameron Funk, CEO, InCharge Energy

The InCharge Advantage

We tailor our solutions to facility managers, fleets, EV manufacturers, ride-share operators, municipalities and utilities. We provide flexibility and choice.

- ✦ Best in class EV Charging hardware supplier.
- ✦ A nationwide design, engineering and installation footprint, managed through our proprietary cloud- based software.
- ✦ In Control™ provides decision support to manage fleet uptime and ensure predictable electric fueling costs.
- ✦ Our team's collective unsurpassed industry experience, installing more than 20K charge ports across North America and Europe.

Renewable Energy and Optimizing Savings with Charging as a Service

Charging as a Service

Pay either by mile of EV driven or by kWh consumed by the chargers, on a monthly or quarterly basis. We take care of all maintenance and warranty of chargers and will even provide certain uptime guarantees. No surprises on pricing, so you can plan well for the future.



Use Carbon Free Power from Day One

Our InCharge Carbon Free Power program can help your business become 100% green. InCharge can enable your business to go carbon neutral beyond EV charging in select states with RECs to offset your organization's carbon emissions.



Generate Revenue with LCFS Credits

InCharge can automate the complex task of obtaining LCFS credits for you. Most companies that own EV chargers in certain states, are eligible to generate Low Carbon Fuel Standard (LCFS) credits, which can be traded on the energy market.

Our proprietary In-Control software then helps you to optimize up to 45% more LCFS credits to expand your electrification programs. We will also make sure the source of energy you are consuming for charging is 100% green.

REDEEM ENERGY CREDITS



Use credits to get cash



Use for future hardware purchases with InCharge



Use for future service and software plans with InCharge

Operations & Maintenance Product Offerings

Preventative Maintenance

Peace of Mind at a level that you prefer. ALL standard foreseeable maintenance is covered, so chargers run at optimal performance!

WARRANTY PACKAGES



Basic*



Extended Service
(Up To 5 Years)



Premium Service
(Up To 5 Years)



This generation is asking their partners questions about their impact on the planet. Through our partnership with InCharge Energy, we are giving fleet managers answers that make them proud to choose IC Bus and International Trucks.”

- Jason Gies, Vice President
eMobility Business Development, Navistar



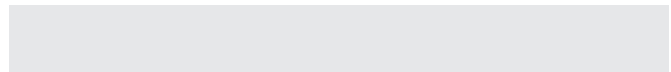
The Future of Fleet Fueling

In-Control charger management software makes EV fleet management simple, fast, and efficient. Designed by fleet experts, In-Control is the next-generation integrated charger management tool that gives you access to enterprise-grade solutions right at your fingertips. Its the first end to end charger management system designed expressly for fleets

Real-time Monitoring with a SaaS Solution

In-Control manages your chargers remotely in real-time. You can view energy consumption, uptime, charger session data, users, environmental reporting, load management and everything you need to maintain peak performance. And when an exception happens, In-Control sends custom, real-time notifications via emails and text messaging.

In-Control is a browser-based SaaS solution. This web-based service is optimized for remote/mobile access so your team has access anywhere they have an Internet connection.



INCREASE YOUR UPTIME

Your charging equipment requires care and maintenance to remain reliable. Preventive maintenance, health checks, and insights from usage data will be needed to keep your fleet competitive.



MEASURE & SCALE WHAT WORKS

In-Control provides you the insights required to track energy usage by time of day, season, electricity source, and by vehicle remotely over a secure network.

Station	Charge ID	VIN	Model	Type	Charge Status	Status	Name	Location
Station	00-1	756-071-0021-123	A88-754	AC	Charging	🟢	1340 Street View, San Antonio, TX 78205	
Station	00-2	756-071-0021-124	A88-754	DC	Charging	🟡	1112 Cedar Run, San Jose, CA 95008	
Station	00-3	756-071-0021-014	A88-754	DC	Charging	🟢	1224 Thacker Ave, Houston, TX 77014	
Station	00-4	756-071-0021-011	A88-754	AC	Charging	🟢	1227 Quaking Aspen St, Provo, UT 84601	
Station	00-5	756-071-0021-007	A88-754	DC	Charging	🟢	1240 Cedar Run, Louisville, KY 40208	
Station	00-6	756-071-0021-0076	A88-754	AC	Charging	🟢	640 Shady Hill, Raleigh, NC 27607	
Station	00-7	756-071-0021-12	A88-754	AC	Charging	🟢	400 Cedar Run, Raleigh, NC 27608	
Station	00-8	756-071-0021-1	A88-754	AC	Charging	🟢	400 Harvard St, Newark, San Francisco, CA 94604	
Station	00-9	756-071-0021-04	A88-754	DC	Charging	🟢	625 Lay Court, Hayward, CA 94542	
Station	00-10	756-071-0021-046	A88-754	AC	Charging	🟢	1200 Clay Court, Seattle, WA 98105	
Station	00-11	756-071-0021-014	A88-754	AC	Charging	🟢	1200 Clay Court, Seattle, WA 98105	
Station	00-12	756-071-0021-014	A88-754	AC	Charging	🟢	1200 Clay Court, Seattle, WA 98105	
Station	00-13	756-071-0021-014	A88-754	AC	Charging	🟢	1200 Clay Court, Seattle, WA 98105	
Station	00-14	756-071-0021-014	A88-754	AC	Charging	🟢	1200 Clay Court, Seattle, WA 98105	
Station	00-15	756-071-0021-014	A88-754	AC	Charging	🟢	1200 Clay Court, Seattle, WA 98105	
Station	00-16	756-071-0021-014	A88-754	AC	Charging	🟢	1200 Clay Court, Seattle, WA 98105	
Station	00-17	756-071-0021-014	A88-754	AC	Charging	🟢	1200 Clay Court, Seattle, WA 98105	
Station	00-18	756-071-0021-014	A88-754	AC	Charging	🟢	1200 Clay Court, Seattle, WA 98105	
Station	00-19	756-071-0021-014	A88-754	AC	Charging	🟢	1200 Clay Court, Seattle, WA 98105	
Station	00-20	756-071-0021-014	A88-754	AC	Charging	🟢	1200 Clay Court, Seattle, WA 98105	

PRIORITIZE YOUR SECURITY FIRST

EVSE and electrical loads become an integral part of your fleet operations and Total Cost of Ownership (TCO). As connected devices, they must have the highest level of security from anything that might disrupt your fleet operations or harm corporate information.



InChargeTM Energy

InCharge Energy is trusted by:



Call Today for a Free Consultation 818.697.GOEV

1433 Fifth Street | Santa Monica, CA 90401
hello@inchargeus.com | inchargeus.com
818.697.GOEV

©2022 InCharge US | All Rights Reserved