 **InCharge Energy**

Simple and Seamless Fleet Electrification Solutions



Your Partner for Reliable Turnkey Fleet Charging

Commercial Fleets | School Districts & Public Agencies | OEMs & Dealerships

As businesses and organizations electrify their fleets, vertically integrated InCharge Energy provides the needed expertise to partner with you every step of the way — ensuring that your electric fleet operations are successful from day one.



Assessment & Advising



CaaS Financing & Grants Support



Design & Engineering



Hardware & Equipment



Construction & Installation



Operations & Maintenance



InControl™
Charge Management Software (CMS)

Proven Formula for Success

20,000+

chargers installed in North America

20+ OEMs

partnering for interoperability testing

3 of 5

top commercial fleets served

8 of 10

largest auto dealer groups supported

1,000+

electric school buses charged

Vertically Integrated | Extensive Experience | Flexible Product Line | Financially Secure

Valued Partners and Customers



“It’s great we’re partnered with such an outstanding company like InCharge. They’ve got all the technology... to support our needs and the needs of our customers... This is their world, and they can tell us where we’re going to be successful or where we have opportunity.

InCharge is a breath of fresh air.”

-Rob Belleque, General Manager, QCD

Commercial Fleets



FedEx



PEPSICO

QCD

Sysco



US FOODS

UNFI
BETTER FOOD. BETTER FUTURE.

PENSKE

Ryder
Ever better.

OEMs & Dealerships



NAVISTAR





Hardware & Equipment

Reliable | Innovative | Scalable



Full suite of chargers, including DC, AC, and V2X



Mobile charging solutions, battery energy storage, split systems, and microgrids



Interoperability proven with 20+ OEMs



Accessories for installation flexibility





Charge Management Software (CMS)

Maximize vehicle uptime. Minimize costs.

Exclusively by



Simple

Intuitive user dashboards with customizable options

Secure

Built to keep your chargers and business safe

Streamlined

Integrates with existing systems, telematics and more

12,000+

Charging ports connected to InControl

up to 45%

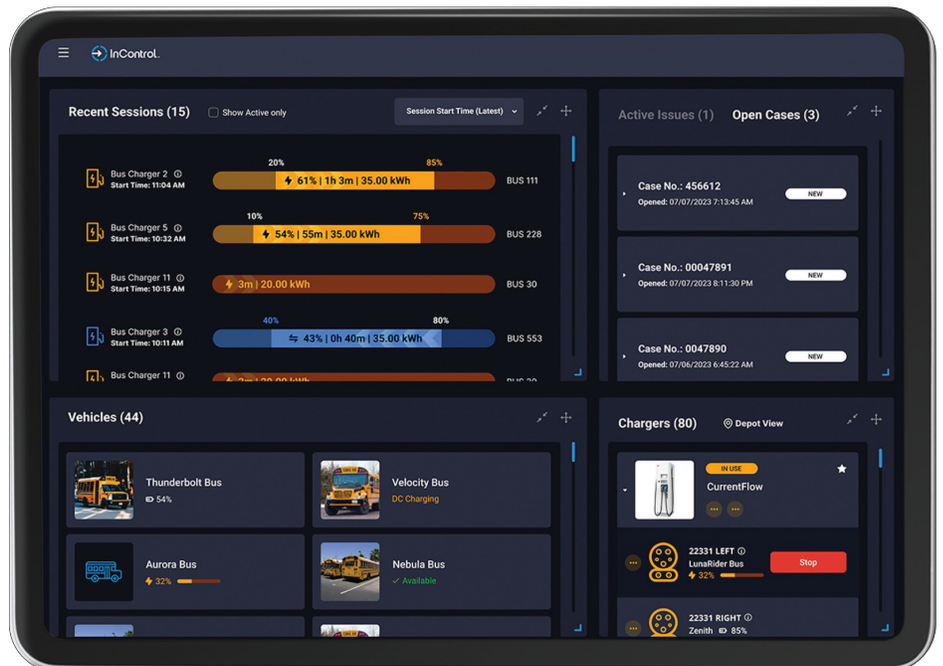
Average cost savings using load management*

99.99%

Platform uptime

75%

Remote repair of charger issues using InControl



*Average savings for InCharge customers who leveraged InControl load management features in 2023, when compared to past utility bills. Savings may vary.

Scan for Self-Guided Tour



Smart charging with InControl™ CMS

InControl connects every aspect of your EV charging ecosystem – energy sources, chargers and vehicles – for complete visibility into charging operations, all in one place.

Seamlessly integrate vehicle telematics

Open API platform easily joins existing systems, including Geotab

User-friendly fleet charge management

Depot view enables real-time session insights, charger status, and vehicle State of Charge updates — optimized for tablet

Maximize fleet productivity

Easily submit service requests and to minimize charger downtime

Reduce expenses

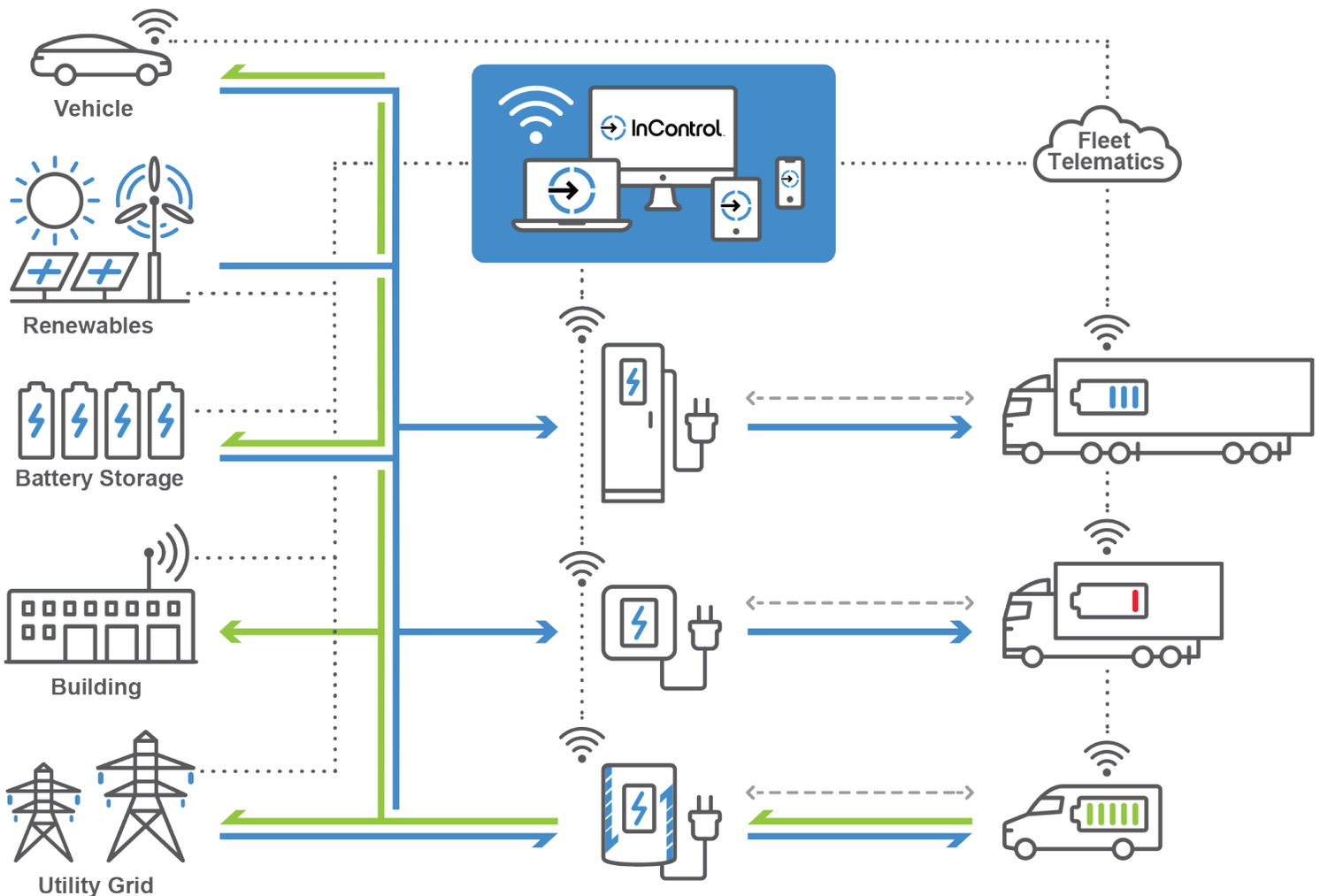
Realize cost savings & mitigate demand charges with smart load management

Analyze key metrics

Simplified reporting measures ROI or sustainability impact

Access control

Manage charger use with PIN or RFID





Design & Engineering

Site Design | Fleet Assessment | EVSE Installation | Lighting

- Tailored infrastructure solutions based on power constraints, site conditions, and customer needs
- Utility coordination to facilitate smooth and timely project completion
- Future-proofed sites to support longer term electrification objectives
- Facility lighting design and energy management systems for enhanced operational efficiencies
- Innovative, reliable charger installation methods

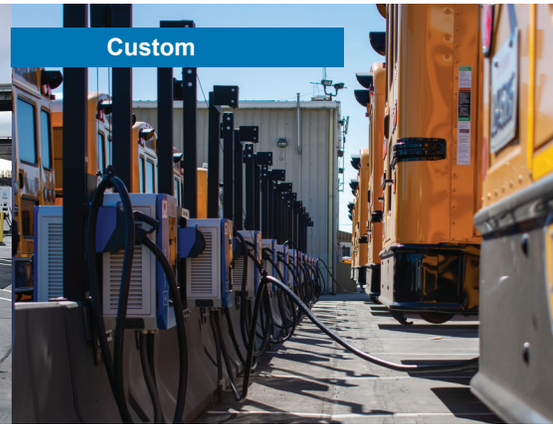
Raceways



Constrained Lots



Custom



Operations & Maintenance

In-house Technicians | Warranty Options | SLAs

- Extensive in-house service team provides faster response times and more reliable issue resolution
- Customizable warranty and maintenance product options keep your chargers running and vehicles electrified
- Service level agreement options based on fleet needs





Charging as a Service (CaaS) Financing & Grants Support

Payment Flexibility | Maximize your Electrification Spend

Ditch the gas with CaaS.

Electrify fleets with lower upfront costs and a predictable all-in monthly payment – including site design, charging hardware, installation, operations and maintenance, and InControl™ CMS.

Lower upfront costs

Reduce upfront capital without the burden of owning the infrastructure – enabling you to focus on your business

Customizable

If you can dream it, we can help you achieve it – real estate acquisitions, site-specific installations, energy alternatives, operations & maintenance options, and more

Ensure maximum vehicle uptime

Service uptime guarantees ensure fleet vehicles are charged up and ready when needed

One-stop shop

InCharge is the only vertically integrated CaaS provider for fleets and expertly manages the entire infrastructure solution

Flexible and scalable

Multiple options to pay and scale as your EV fleet grows



Extend your spend with grants and cooperative purchasing agreements.

Grants

When you partner with InCharge, our in-house Grants team works with you to ensure you are leveraging available incentives and funding opportunities, for which you may be eligible. We guide you through the entire application process with our hands-on, collaborative approach.

[Local, State, Federal Funding](#) | [Utility Rebates](#) | [Legislation & Tax Credits](#)

Cooperative purchasing agreements

InCharge Energy's pre-negotiated cooperative purchasing agreements save customers time and money by streamlining your procurement process for fleet charging solutions.



InCharge Energy

We Bring the Power

By offering simple, innovative, and reliable charging solutions for commercial fleets, InCharge partners with our customers to drive towards a zero-emission future.

> 20,000 metric tons
CO₂ not emitted equivalent to

> 50 million

miles not driven by a typical gasoline-powered passenger vehicle

> 2.2 million

gallons of gasoline not consumed

> 2 million

gallons of diesel not consumed

> 22 million

pounds of coal not burned

Data as of Dec. 2023. Equivalencies calculated with the EPA's Greenhouse Gas Equivalencies Calculator.



■ Chargers installed in the state or province

● Service support hub

Get started today.



✉ hello@inchargeus.com

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🌐 [Inchargeus.com](https://inchargeus.com)

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