

Electrifying Your Fleet **Are You Ready?**



Learn How EVSE (Electric Vehicle Supply Equipment) Fits
Into Your Goals for Fleet Economics & Sustainability

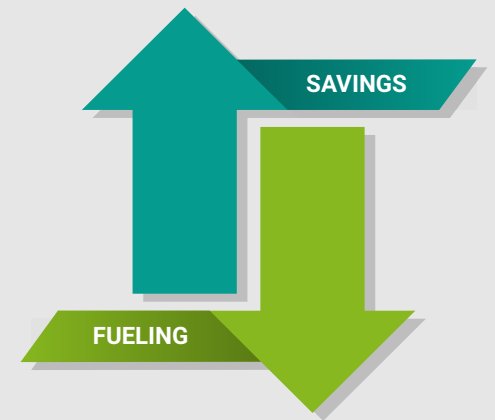


The future is here. Now is the time to electrify your fleet.

By 2025, 30% of all fleets will be electric, according to Bloomberg New Energy Finance Ltd. Spurred by the introduction of new technologies and vehicles, infrastructure improvements, and emission reduction legislation, fleet operators are embracing electrification in earnest.

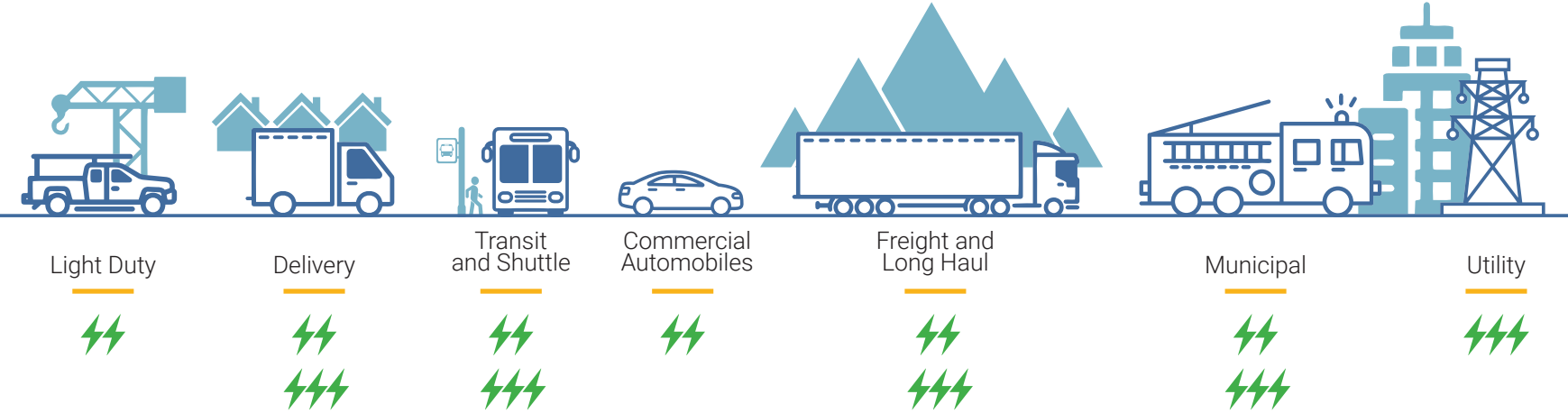
Benefits

- Fueling and Maintenance Optimization = Lower TCO Per Vehicle
- Reducing Fleet Emissions is a Major Factor in Sustainable Brand Leadership
- Deliver a seamless driver/driving experience at the depot, on-the-road, or at home.
- Configure and track fleet charging with load management options to control energy delivery.



Calibrate Your EV Fleet **Application & Charging**

Don't Over Architect! Let us custom-match the EV charging infrastructure to your unique fleet requirements.



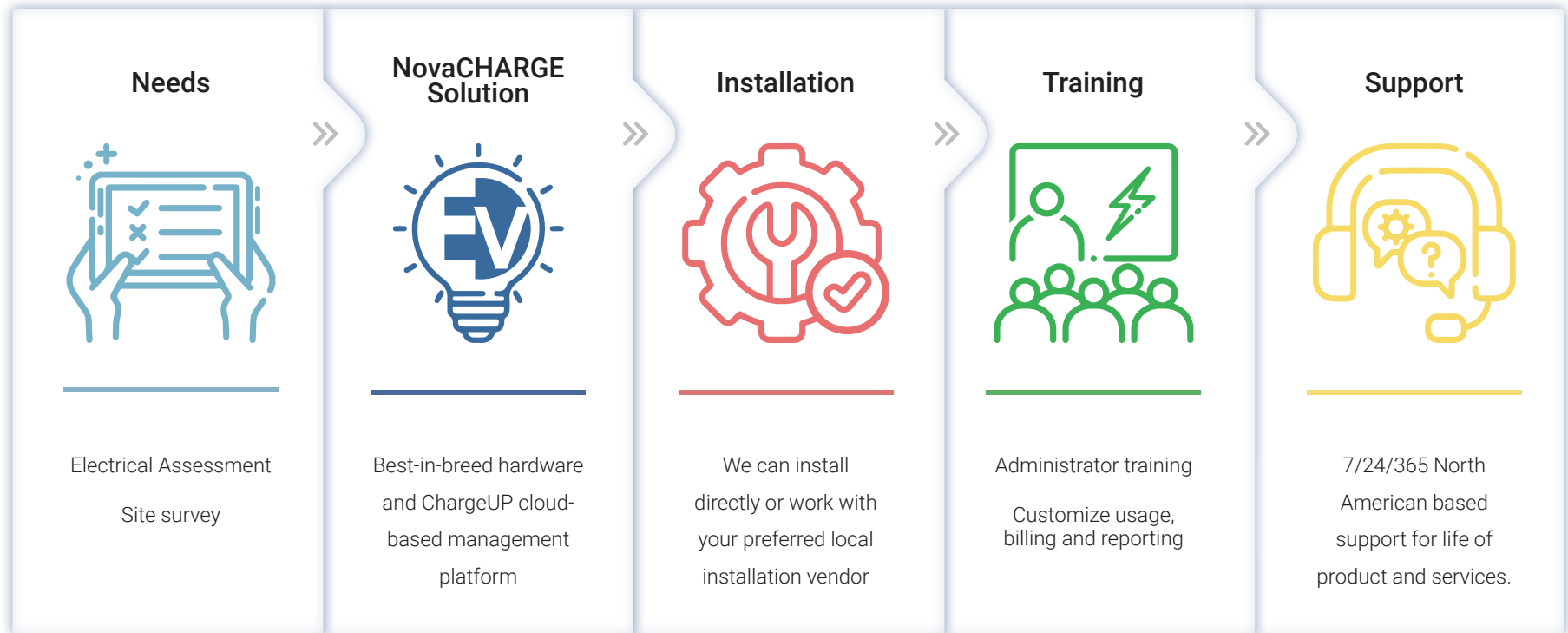
LEVEL 2 CHARGING ⚡ **For Fleet @Home Charging:** When your drivers take work vehicles home, our Level 2 charging stations charge faster and provide access control and energy management. Allow only approved vehicles or drivers to charge @home and track usage of residential power.

For @Depot or Public Charging: Optimizes fleet charging during longer dwell times or weekend and overnight charging. Our Level 2 charging stations are more budget friendly and optimize TCO (Total Cost of Ownership).

LEVEL 3 CHARGING ⚡⚡⚡ **(DC FAST CHARGING)** **For @Depot Charging:** DC Fast Charging (DCFC) delivers quicker charging, while Level 2 chargers can keep your fleet topped when not in use.

NovaCHARGE Makes Fleet EV Charging **Easy To Implement**

From concept to design to implementation and beyond, we'll work to customize EV charging to work perfectly for your business and fleet needs.





Why **NovaCHARGE?**

Trusted by hundreds of leading brands since 2008, we've done it enough that we truly mean **"We Make EV Charging Easy."**

High Quality **1**

Quality drives everything we do. We create Lifetime Value with our strict adherence to *open standards*, ensuring interoperability and longevity



Instant Availability **2**

Our stocking inventory of best-in-breed hardware provides quick order turnaround



Intuitive Services **3**

Our intuitive cloud administration platform and driver apps offer unmatched ease of use and management



Premium Support **4**

7/24/365 North American based support



Backed by the Strongest Warranty in the EVSE Industry

It Doesn't Get Better Than Our EV Charging Administration Solution

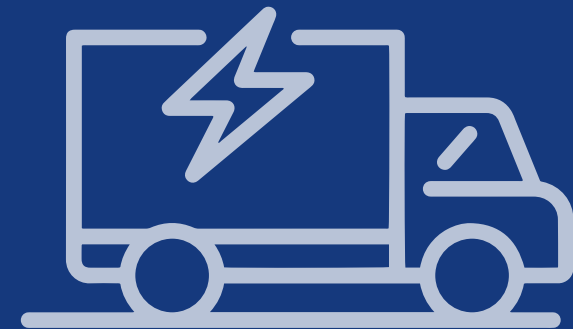


Flexible Hosts & Station Roles

- ✓ Integrated: All chargers & locations are managed by one organization with host-defined rules
- ✓ Distributed: Enables variety in management business models, permissions, access, pricing and more

Future-Proof Features

- ✓ True Open Charge Point Protocol (OCPP) compliant to select any network provider
- ✓ Web-enabled, platform independent, virtual & secure user access
- ✓ Support for driver access via both mobile phone application & RFID tag



The Driver Experience is... **Intuitive**
Flexible
Easy

Our State-Of-The-Art NC8000 Series Chargers Are At The Heart Of Our Solution

The NC8000 series is built on *Open Standards* that easily scale with additional charging units and different capacities.

✓ Intuitive User Interface

✓ True Open Charge Point Protocol (OCPP) compliant to select any network provider

✓ Universal J1772 charger works with all plug-in EVs, including Tesla with an adapter

✓ Wall or Pedestal Mounting

Easy Installation

✓ Single or Dual port charging

✓ Engineered aluminum pedestal supports two units and their holsters

✓ High-Velocity Wind-Rated



Robust Communication

✓ Networked: Wi-Fi, Cellular

✓ Non-Networked: Authenticated

✓ Expanded RFID Tag Reader Capability to control alternative charging access and payment

Rugged, Feature-Rich Design

✓ All-Weather Housing - NEMA 4

✓ 25' Cord Option

✓ Hardened Rubber Connector

✓ Rust & Heat Damage-Resistant

✓ Tamper-Resistant Design

You Have Questions. **NovaCHARGE** Has Answers



How does installation work?

Use your preferred local installation vendor or NovaCHARGE will bring in vetted professionals to ensure that your site can be optimized for EV charging. Installation decisions are based on factors such as the capacity of the electrical service as well as the practical layout of the sites.



Will I have to do construction?

That depends on the solutions you choose and existing infrastructure. Fleet operators are preparing for an increase in EV fleet vehicles by making additional locations EV-ready with conduit and electrical wiring connected to a power source. Installing multiple units at once can lead to a lower per-unit cost.



What about EV charger management?

ChargeUP, our next-gen cloud network, provides remote and easy-to-use administration. Station hardware monitoring, demand response, load management, and extensive rules-based capabilities all at the click of a button. Balance charging costs with operational readiness for light- to heavy-duty vehicles across depot, on-route and at-home charging.



Are incentives available?

Yes. While this varies by area and use, we'll help you find and take advantage of local, regional and federal incentives.



Join Our **NovaCHARGE Family** of Leading Brands **Now**



Interested?
Let's Talk.



sales@novacharge.net



US Toll Free (866) 417-9995

International: +1 (813) 333-1119

NOVACHARGE.NET

