

A Sustainable Workplace with EV Charging **Are You Prepared?**



Learn How to Implement Reliable,
Easy-to-Manage EV Charging at Your Workplace

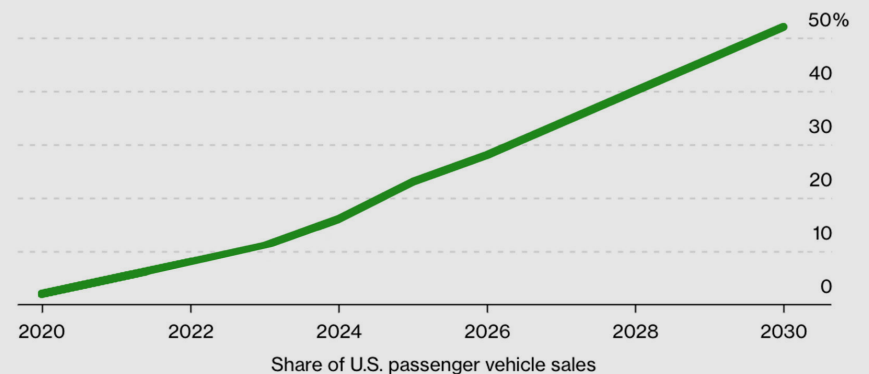


Now is the Time to Upgrade Your **Workplace** to the Modern Standard of EV

Electric Vehicle (EV) registrations surged 60% in the first quarter of 2022. The EV revolution is happening now and work is the second most likely place people will charge their EV. Clearly, enabling reliable EV charging is a sustainable and timely investment for employers, property owners/managers, parking structure owners, and more.

Benefits

- *Make an environmental impact and be a sustainability leader*
- *Attract and retain the best talent in a highly competitive market*
- *Improve the employee experience*
- *Increase leasing and occupancy rates*
- *Maximize charger utilization to serve all users*

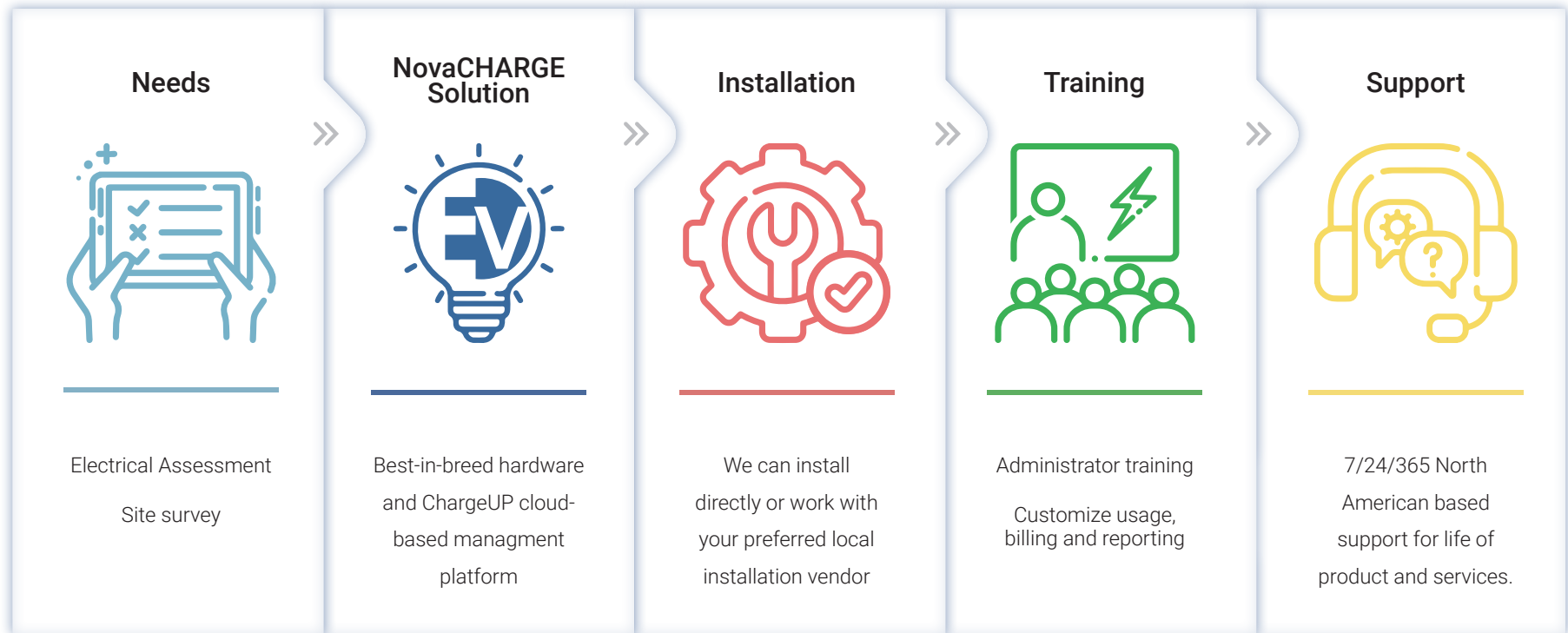


Source: BloombergNEF

Source Link: <https://www.bloomberg.com/news/articles/2022-09-20/more-than-half-of-us-car-sales-will-be-electric-by-2030?leadSource=uverify%20wall>

Reliable EV Charging at the Workplace **Made Easy**

From concept to design to implementation and **support**, we'll work to customize EV charging to fit your workplace needs perfectly.





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**



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



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

Multiple Pay Models Create Flexible Revenue Streams

- ✓ Ability to create usage rules that enable differentiation in EV charger access
- ✓ Ability to apply usage & pricing rules for accounts, drivers, vehicles and organizations
- ✓ Host-defined flexible pricing rules support revenue optimization, including public charging



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?

NovaCHARGE will bring in vetted professionals or you can use your preferred local installation vendor to ensure that your site is 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. Workplace property owners and managers are preparing for a large increase in the number of EVs on the road in the near term. Future-proof planning calls for implementing EV-ready locations 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 rules-based capabilities all at the click of a button. Have multiple office locations? No problem. Scale with ease.



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

