

EvoCharge® Launches Commercial 50A Level 2 Electric Vehicle Charging Station

A New Made in the USA Level 2 EV charger with flexible amperage up to a maximum of 50A provides fast charging for allelectric vehicles.

EDEN PRAIRIE, MN, UNITED STATES, December 5, 2024 /EINPresswire.com/ -- <u>EvoCharge</u>® Launches Commercial 50A Level 2 Electric Vehicle Charging Station – Made in the USA and Customizable

A New Level 2 EV charger with flexible amperage up to a maximum of 50A provides fast charging for all-electric vehicles.

EvoCharge®, an industry pioneer in Electric Vehicle Supply Equipment (EVSE) and cable management solutions, is excited to announce the

Made in USA

Mas Rate
10 COOR NV AC

HARDWIRED

NACS

J1772

Level 2 Commercial 50A Charger

release of its new Commercial EVC50 Level 2 Electric Vehicle Charging Station.

Features Include:

- Fast Charging Speed: Up to 45 miles per hour charged for all EVs
- Made in the USA from Domestic and Imported Parts: Continuing our commitment to USA production, this new charging station promotes local manufacturing and reflects unparalleled quality and standards.
- Customizable Face Plate: Include your company brand and QR code for patron ease of use and revenue-generating payment options.

- Wi-Fi, LTE, and RFID options: These provide fast installation and up-time options.
- Charging cable options: J1772 and NACS
- ISO 15118-ready, ensuring enhanced communication between the electric vehicle (EV) and the Electric Vehicle Supply Equipment (EVSE), paving the way for advanced vehicle-to-grid communication.
- Versatile Use: The charger's NEMA 4 rating makes it suitable for indoor and outdoor use, offering enhanced flexibility for installation and operation.
- EvoCharge Network or third-party network: Manage multiple charging stations, payment plans, and electric load management with simple controls via the EvoCharge App or desktop portal.

See more information or request a quote at EvoCharge https://evocharge.com/

□EvoCharge continues to drive innovation while maintaining our commitment to OCPP standards. We proudly announce that our new Commercial 50A Level 2 charging station has been assembled in the USA. Through a focused design and supply chain strategy, we meet all critical standards for safety and performance while meeting BABA requirements. Whether using the EvoCharge Network or a network solution from one of our many partners, we can help businesses address specific needs for a charging solution". says Tom Moser, President.

About EvoCharge

EvoCharge, founded in 2009, represents one of North America's original vehicle electrification providers and pioneer of home and commercial charging solutions. EvoCharge is a brand of Phillips and Temro Industries®, a trusted partner to major global OEMs and aftermarket provider of engineered systems for automotive, trucking and off-road vehicles for over 100 years. As an industry leader in Electric Vehicle Supply Equipment (EVSE) and cable management solutions, EvoCharge provides the most reliable, safe, and cost-effective charging stations and cable management systems for single-family, multi-family, workplace, and other commercial spaces.

EvoCharge products are fully compatible with all EV and Plug-in Hybrid Electric Vehicles (PHEV) sold throughout the United States and Canada. Learn more about EvoCharge at evocharge.com.

Sandy Stoffel
Phillips and Temro
+1 952-918-8757
email us here
Visit us on social media:
Facebook

LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/766150376 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.