

EvoCharge Releases Max EV Charging Solution

New EV charger with flexible amperage up 80A provides fast charging for higher amperage acceptance fleet vehicles such as buses and light duty trucks.

MINNEAPOLIS, MN, UNITED STATES, April 18, 2023 /EINPresswire.com/ -- EvoCharge®, an industry pioneer in Electric Vehicle Supply Equipment (EVSE) and cable management solutions, is proud to announce the launch of its new Level 2 EvoCharge Max EV Charging Station, delivering up to 19.2kW of power (80 amps on 240V circuit).

"Adding an 80-amp charger to our EV portfolio is an exciting step in the evolution of the EvoCharge product line," said Tom Moser, President, EvoCharge. "As part of the Phillips and



<u>Temro Industries</u> family, serving the needs of fleet customers is what we do. This product will help our fleet customers prepare for their future charging needs as battery technology continues to advance and EV adoption grows."



Adding an 80-amp charger to our EV portfolio is an exciting step in the evolution of the EvoCharge product line."

> Tom Moser, President, EvoCharge

This new offering is a future-proofed EVSE ready for deployment for today's fleet and commercial customers, operating at the highest end of J1772 Level 2 power output (19.2kW) and paired with networking features and capabilities for today and the future. The communication capability with ISO15118 delivers the necessary information flow between vehicles and charger to provide the most intelligent charging infrastructure for efficient fleet operations.

The charger is de-ratable in increments from 10-80A. Chargers can be wall or pedestal mounted

and include a simple plug holster integrated to the side of the charger.

Features include:

- OCPP 1.6J
- ISO 15118 ready for the future of plug and charge
- NEMA 3R rated for indoor and outdoor use from -22°F to 122°F (-30°C to 50°C)
- WiFi, LTE, RFID and Ethernet connectivity
- · LED charge status indicators
- Network connected for hardware diagnostics and remote automated software updates

EvoCharge Max EV <u>Charging Stations</u> will be available to ship as early as August 2023. The company is taking orders now. For more information, visit https://commercial.evocharge.com/product/evocharge-max-ev-charger/

About EvoCharge

EvoCharge, founded in 2009, represents one of North America's original vehicle electrification providers and pioneer of home and commercial charging solutions. 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 the industry leading EvoReel® cable management system 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. 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. Learn more about EvoCharge at evocharge.com.

Ashley Tarr EvoCharge email us here +1 952-918-8741

This press release can be viewed online at: https://www.einpresswire.com/article/628517799

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.