Charge Rigs Unveils FLEXX Mobile DC Fast Chargers: A Game-Changer for EV Charging Mobility

Charge Rigs unveils the FLEXX Mobile DC Fast Charger, a game-changing portable EV charging solution designed for fleet operators, roadside assistance, and event organizers. Learn more about its high-powered, grid-independent charging capabilities.



Apopka, Florida Mar 28, 2025 (Issuewire.com) - Charge Rigs, the company known for its innovative electric vehicle (EV) charging solutions, has today launched one of its latest innovations, the FLEXX Mobile DC Fast Charger. The announcement made at their Apopka head office highlighted the company's commitment to meet the growing demand for high-power EV charging infrastructure. The FLEXX system is built to provide mobile EV charging solutions not just in Florida but the entire country.

As the country's rate of EV adoption continues to rise in both urban and rural setups, Charge Rigs, through its head of marketing, expressed its desire to overcome the challenges of setting up fixed charging stations. The company pointed out that due to infrastructural limitations and high initial installation charges, there are only a few fixed charging areas per given area. Behind the company's objective to build the FLEXX system is the unwavering desire to offer scalable and efficient power alternatives for reliable charging access where users need it.

Speaking during the launch, the Head of Marketing, Jim O'Connor, mentioned that the FLEXX Mobile DC Fast Charger is built with high performance and portability in mind. Some of the features O'Connor highlighted include:

- Available in Three Battery Capacities: The FLEXX System comes in 120kWh, 200kWh, and 300kWh battery capacities with charging capabilities of 120kW DC or 16kW AC.
- High-Powered Charging: The FLEXX system can deliver rapid DC charging to different EV models, thereby reducing downtimes for drivers.
- Mobile, Deployable Design: FLEXX's main objective is to offer users mobility, unlike traditional stationary chargers. The company said this feature makes it suitable for roadside assistance providers, fleet operators, and temporary charging needs at events or construction sites.
- Grid Independence: The FLEXX system does not require extensive grid upgrades, and this makes it a suitable supplemental charging solution.
- User-Friendly Interfaces: The FLEXX system is equipped with a 12.1-inch touch screen to make real-time monitoring and control easier.

"The FLEXX Mobile DC Fast Charger is not your ordinary EV charger; it's a breakthrough in the EV charging landscape," said Jim O'Connor, the Head of Marketing at Charge Rigs. "We introduced this mobile charging solution to address the critical gaps our community faces in charging accessibility. Charge Rigs ensures drivers get easy access to reliable, fast charging, regardless of where they are."

The company mentioned that the FLEXX Mobile DEC Fast Charger benefits businesses running electric fleets and municipalities that want to expand their EV infrastructure without expensive large-scale construction. Roadside service providers who offer assistance to drivers in need of urgent charging can also benefit more from the system.

Other than charging EV vehicles, the company, through Annah Magnolis, the Head of Public Relations at Charge Rig, said rental services and event organizers can use FLEXX for temporary charging support during high-demand periods.

The company urged customers interested in buying the FLEXX Mobile DC Fast Charger to visit Charge Rigs' website and submit a request through their contact form. Other than purchases, the company also has leasing options for organizations that want to integrate fast charging without the heavy initial investment.

To learn more about FLEXX Mobile DC Fast Charger and how it supports EV mobility needs, visit their website at www.chargerigs.com, call 321-396-0367, or email info@chargerigs.com.

About Charge Rigs

Charge Rigs is a technology-driven firm based in Apopka, Florida, specializing in Elective Vehicle charging solutions to enhance accessibility, efficiency, and sustainability. Led by the Chief Executive Officer and Founder, Paul Boes, Charge Rigs builds innovative products to empower businesses, individuals, and communities to transition to cleaner, sustainable energy solutions.

Media Contact

Charge Rigs, LLC

*******@chargerigs.com

+13213960367

2360 Clark ST Unit C

Source : Charge Rigs, LLC

See on IssueWire