Fleely Energy Pvt. Ltd Going to Install 1000 EV Fast Charger between Chandigarh to Mumbai (in Cities and Highways).





Jaipur, Rajasthan Nov 9, 2021 (Issuewire.com) - Fleely, India's leading Owned EV Charging public fast-charging network, announced a massive expansion of public chargers for Fleely customers across India as a result of executing interoperability with Other EV Stations networks, These agreements will provide Fleely customers with access to the more than 1000 fast-charging stations these networks in India.

"Fleely continues to deliver on our commitments to provide EV drivers with best-in-class customer service, reliability, and convenience on the nation's big public EV fast-charging network," said Hemant Kumar, CEO of Fleely. "Fleely's DC Fast Charging Stations enhance self operability will make charging for fleely customers even more convenient through our strengthened commitment to open standards, collaboration, and innovation."

"Fleely Fast Charging Network not only benefits drivers, but the thousands of forward-thinking businesses that are increasingly investing in the EV revolution "Expanding access to charging solutions for drivers is key to enabling electric mobility today and into the future as transportation makes a generational shift. Collaborative efforts across the industry are ensuring a more seamless experience vital to paving the way to the mass adoption of electric vehicles and experience for drivers, fleets, and businesses."

"With Large charging stations conveniently installed in the parking lots of government agencies as well private properties like restaurants, hotels, malls, offices, and more.

Fleely also Working on Roaming Interoperability

Interoperability is the mechanism by which EV charging networks can enable their customers to use another charging network without the need to have multiple accounts. For example, if a Fleely customer wants to use a Level 2 Charger from TATA, MG, or Other, the companies' bilateral agreement means that driver can initiate a charge in the Fleely app without needing to create another customer account or carry an additional credential. These agreements make charging easier for customers, and industry-wide collaboration and cooperation without third-party aggregators can help keep down costs.

As a leader in innovation, Fleely continues to strengthen its commitment to open standards. The company is already deploying equipment compliant with Open Charge Point Protocol (OCPP), which enables remote activation and troubleshooting on all DC fast chargers on the Fleely public network. The new bilateral agreements are all based on the Open Charge Point Interface (OCPI) protocol, which enables network-to-network integration in a secure and open manner facilitating EV charging and financial settlement across networks without the need for drivers to use multiple credentials.

About Fleely

Fleely is India's Public EV Fast Charging Network. With going to roaming more than a thousand DC fast chargers and Level 2 chargers in large metropolitan cities, Fleely's will increase their network and charging possibilities to all EV drivers. Founded in 2015, Fleely's owned and operated nationwide network provides reliable and convenient fast charges to EV drivers on the go. Fleely's fast chargers are compatible with all EV models currently on the market that accept DC Fast Charging. Fleely offers a

variety of flexible pricing options for drivers including Pay As You Go and low-cost Membership options.

Source



Media Contact

Fleely Energy Private Limited

pr@fleely.com

313, Rajapark Gali no. 6

Source: Fleely Energy Pvt. Ltd

See on IssueWire