



## Charge Installs First Enterprise Charging Smart-Hub In Atlanta

**Mass Charging Center Capable Of Charging Over 70 E-Scooters At A Time To Support The Gig-Economy Of E-Scooter “Juicers” And Chargers**

**Company Expects To Launch Up To Eight Additional Charging Smart-Hubs By Year-End**

**ATLANTA (October 16, 2019)** – [GetCharged, Inc.](#) (“Charge”), a micromobility company dedicated to building the largest network of electric charging, storage and service stations for e-scooters and e-bikes, today announced that it has deployed its first Enterprise Charging Smart-Hub in Atlanta. This represents the first Charging Smart-Hubs of four (4) set to be in Atlanta and active by year-end. Charge is also planning on launching up to an additional six (6) in other markets, including Austin, TX.

The Charging Smart-Hub, which is located at 567 Courtland St NE, Atlanta, GA 30308, is a mass charging center capable of charging over 70 e-scooters at a time to support the gig-economy of “juicers” and chargers. A second Charging Smart-Hub will be installed next week at The IceBox, 712 West Ashland Ave NE Atlanta, GA 30309, These Charging Smart-Hubs are strategically located in Atlanta’s dense urban areas to maximize charging capabilities while reducing downtime.

Charge’s Enterprise Charging Smart-Hubs contain four (4) individual bays, capable of charging 18 scooters at once or 72 scooters across the entire hub. Each bay is rented for a 24-hour period via Charge’s mobile application, available both on the [App Store](#) and [Google Play](#).

“In addition to our Charging Smart-Stations, which empower cities to welcome micromobility responsibly, while reducing e-vehicle street clutter, we also felt it was important to offer a product that supports the gig-economy of scooter chargers,” said Andrew Fox, Charge Co-Founder and CEO. “Most e-scooter operators rely on a network of contractors to collect their scooters each night, charge them and then redistribute around the city. Our Charging Smart-Hubs are designed specifically with these contractors in mind to help maximize their earning potential.”

Charge’s Enterprise Smart-Hubs will be installed in surface parking lots around major cities, providing significant advantages over the current e-scooter charging model. Currently, most e-scooter operators rely on a network of contractors to collect and charge their fleets each night. These contractors typically bring the collected scooters to their home, connecting multiple e-scooters to one residential circuit, creating a significant fire hazard. Enterprise Charging Smart-Hubs are intended to provide a safe and convenient location for these contractors to charge more scooters, while reducing travel time.

“I live outside of Atlanta and charge e-scooters for a number of operators,” commented Quentin Leeks, an Atlanta-based contract charger. “I have been utilizing Charge’s Smart-Hubs for the past few weeks and it has really been a game-changer for me personally. I no longer have to bring these vehicles back to my house, which saves me about an hour of travel time each way. Additionally, I am able to spend more time collecting and charging e-scooters, which has help me make more money from scooter operators.”



In addition to Charge's Enterprise Charging Smart-Hubs, Charge is developing a suite of turnkey solutions that integrate hardware, software and real-estate designed to enable cities to safely welcome transportation operators and implement a sustainable electric micromobility future. Charge has engaged leading custom design manufacturer firm, Poitras Industries Inc. to manufacture its proprietary charging and parking smart-stations. In addition, Charge's proprietary mobile application will enable consumers to easily locate stations by providing users with available real-time locations. The app will also be integrated with select rideshare platforms to identify available e-micro vehicles and their level of charge, providing users with a one-stop-shop for shared mobility services addressing a myriad of transportation needs.

**About GetCharged, Inc.**

GetCharged, Inc. ("Charge") is a micromobility company dedicated to building the largest network of electric charging, storage and service stations for e-bikes and e-scooters. The Company's docking stations will be installed in privately-owned parking garages, lots and spaces throughout major markets around the world, providing a convenient, safe and cost-effective space to charge, store and service e-vehicles, while reducing e-vehicle clutter on city streets and sidewalks. Charge has entered into numerous agreements with garage operators and property owners, securing a network of over 6,000 locations to install its docking stations. Charge is also developing a proprietary mobile application that will interface with its docking stations and provide users with available locations as well as real-time e-vehicle availability of partnered rideshare platforms. For more information, please visit [charge.us](http://charge.us), and connect with the Company on [Twitter](#) and [LinkedIn](#).

**Media Contacts:**

Maayan Nave  
Now You Global Communications  
[nave@now-you.co.il](mailto:nave@now-you.co.il)

Stephanie Goldman  
The Pollack PR Marketing Group  
212-601-9341  
[sgoldman@ppmgcorp.com](mailto:sgoldman@ppmgcorp.com)

**Investor Contact:**

Jenene Thomas  
Jenene Thomas Communications, LLC  
(833) 475-8247  
[charge@jtcir.com](mailto:charge@jtcir.com)

###