

EV Buddy Launches EV Energy Sharing Platform with EVChargeShare Pilot, Rent-a-Charger Marketplace, and G9EV Partnership

EV Buddy launches Energy Sharing network EVChargeShare V2V fast charging and Rent-a-Charger along with G9EV partnership; pilot debut at EV Charging Summit 2026.

PISTCATAWAY, NJ, UNITED STATES, March 13, 2026 /EINPresswire.com/ -- [EV Buddy](#) Announces Pilot Launch of [EVChargeShare](#) Network and [Rent-a-Charger](#) Marketplace EV Buddy Inc., a clean-energy technology company developing next-generation EV charging solutions, today announced the pilot launch of the EVChargeShare™ Network mobile application, introducing new services designed to reduce range anxiety and charger availability challenges for electric vehicle drivers.

The EVChargeShare Network platform includes:

EVChargeShare™ (V2V) – a portable Vehicle-to-Vehicle DC fast charging system that allows one EV to safely deliver power directly to another EV in the field.

Rent-a-Charger™ – a peer-to-peer EV charging marketplace that allows charger owners to share and monetize their chargers, creating a distributed network similar to an “Airbnb for EV charging.”

EV Buddy will present the EVChargeShare Network and pilot program at the EV Charging Summit 2026 in Las Vegas, bringing together leaders across EV infrastructure, utilities, fleets, and mobility platforms.

Strategic Sales Partnership with G9EV

EV Buddy also announced that G9EV will participate as a launch partner for the Rent-a-Charger OEM program. G9EV chargers will include a one-year complimentary subscription to the Rent-a-Charger platform, enabling charger owners to easily share and monetize their chargers.



The flyer features the EV Buddy logo at the top, with the tagline "Energy Delivered Instead of Towing". It shows two EVs connected by a charging cable. Below this, it lists key features: "FAST - CONVENIENT - ZERO EMISSIONS", "PORTABLE DC FAST CHARGING SUITCASE-SIZED UNIT", and "DELIVERING POWER WHERE YOU NEED IT". A "How it Works" section includes four steps: 1. REQUEST, 2. WE DELIVER, 3. PLUG & CHARGE, and 4. GET BACK ON THE ROAD. It also highlights "Pilot Coverage" (Newark Airport & Nearby Fleets, Manhattan Expansion Coming Soon) and "Key Benefits" (Avoid Costly Towing, Fast Fleet Turnaround, On-Demand Energy Delivery, 100% Electric - Zero Emissions). Contact information for Henry Behnke, Suresh Arya, and Mike Cully is provided, along with the website [evbuddy.net](#) and the slogan "Energy Delivered. Anytime. Anywhere."

EVChargeShare App Flyer

Frank von Holzhausen, Chairman, G9EV commented:

“Great design simplifies complex technology and makes it intuitive for people to use. Platforms like EVChargeShare and Rent-a-Charger show how thoughtful design and engineering can make EV charging more accessible, flexible, and convenient for drivers.”

Zero-Emission EV Charge Delivery

EVChargeShare provides a zero-emission alternative to towing or fossil-fuel powered mobile charging trucks.

Using EV Buddy’s portable charging system, a service EV can deliver up to 20 kW of DC power to another EV, enabling drivers to gain enough energy to reach their destination or the nearest charging station.

Industry Experience Driving the Solution

Mike Cully, Chief Development Officer of EV Buddy, said:

“Having launched one of the first EV rideshare programs in San Diego with Mercedes-Benz and Daimler, we saw firsthand the challenges drivers face when they run low on charge. Portable charge delivery can significantly reduce towing events and improve fleet uptime.”

“

The energy sharing network of the future is here—where EVs and chargers connect to deliver power anytime, anywhere, turning vehicles into mobile energy resources.”

*Suresh Arya, Founder & CEO,
EV Buddy Inc.*

Building an EV Energy Sharing Network

According to Suresh Arya, Founder and CEO of EV Buddy:

“Electric vehicles are becoming mobile energy storage systems. With EVChargeShare and Rent-a-Charger, we’re building a platform where energy can be shared, dispatched, and monetized across a distributed network — making EV charging accessible anywhere.”

About EV Buddy Inc.

EV Buddy Inc., based in New Jersey, is developing innovative EV charging technologies including

EVChargeShare, a portable V2V DC fast charging delivery system, and Rent-a-Charger, a peer-to-peer EV charging marketplace.

Media & Partnership Inquiries
EV Buddy Inc.

Rent a Charger
EVChargeShare Network
Mobile App

Airbnb for Charging!

Home Workplace Public

BOOK NOW +\$ Earned!

- Share your home or commercial charger
- Help EV drivers in emergency SOS
- Earn money effortlessly
- Let family & friends use your charger
- Split power cost
- Fast payouts

Download the App

EVChargeShare Network

Download on the App Store GET IT ON Google Play

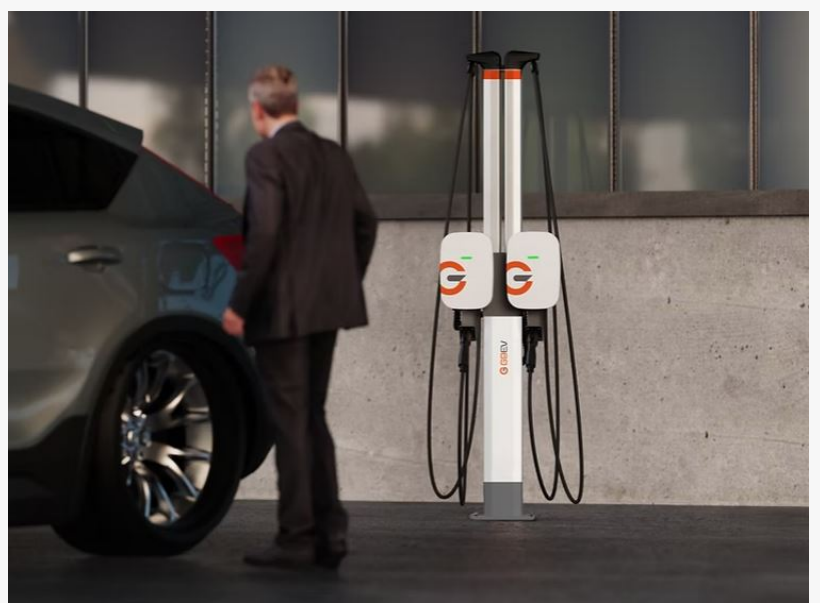
Airbnb for EV Charger Residential and commercial

Suresh Arya – Founder & CEO
www.evbuddy.net

Strategic Partner Contact
Lori Galanis
Sales Manager

G9EV – www.g9ev.com

Suresh Arya
EV Buddy Inc
[email us here](#)



G9EV BABA complaint EV Chargers

This press release can be viewed online at: <https://www.einpresswire.com/article/899028636>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.