

# Follow Us



Facebook







P Pinterest

# Press Release Distribution Report

October 23, 2025

## **Company Name**

EV Charger Installation of Orlando

#### **Email**

ron@evchargerinstallationorlando.com

### Country

**United States** 

#### City

Orlando

#### **State**

Florida

## **Website**

https://evchargerinstallationorlando.com/

# **Distribution Report**

EV Charger Installations of Orlando Launches the Smarter Way to Power Up Professional EV Charger Solutions for Homes and Businesses Across Central Florida

Date Submited: 2025-10-23

**Recorded Full Page Placements\*** 

1

**Potential Audience Reach** 

20 k

King NewsWire Pickup



See Your Release

**Google Pickup** 



See Your Release

**Google News Pickup** 



See Your Release

Yahoo Pickup



See your release

Bing Pickup

Microsoft

See your release

# **Your Submitted Press Release**

As Florida's roads fill with Teslas, Rivians, and electric Fords, there's one question more and more homeowners and business owners are asking: Where can I plug in?

The answer? EV Charger Installations of Orlando.

With the rising demand for electric vehicles (EVs) and the growing push for sustainable infrastructure, EV Charger Installations of Orlando is launching a smarter, faster, and more professional way to equip residential and commercial properties with high-performance EV charging stations.

Whether you're a homeowner tired of slow trickle charges from a wall outlet or a business owner looking to attract green-minded customers with on-site charging, this Central Florida company is leading the charge—literally.

Why EV Charging Matters in 2025—and Beyond

Florida is already #2 in the nation for EV ownership, and by 2030, more than 50% of all new vehicle sales are projected to be electric. But here's the catch: many homes and buildings aren't ready for this transformation. Improper wiring, overloaded panels, and subpar installs are causing delays, code violations, and safety hazards.

That's where EV Charger Installations of Orlando steps in—with a mission to bring toptier, code-compliant, and future-proof EV charging solutions to homeowners, property managers, commercial developers, and small business owners across Orlando, Clermont, Winter Garden, and the surrounding areas.

Residential Installation: Charging at Home Should Be Simple—and Fast

Forget plugging your \$60,000 EV into a standard outlet and waiting 18 hours for a full charge. The company's residential service makes it easy to upgrade your garage or driveway with a Level 2 charger that can fully juice your car in just a few hours.

Their team handles it all—from permitting and panel upgrades to mounting, trenching, conduit installation, and final testing. You just plug in and go.

"It's not just about convenience," says the company spokesperson. "It's about charging your car safely, quickly, and in compliance with Florida code. We make sure it's done right the first time."

Commercial EV Charging: Turn Parking Lots Into Profit Centers

If you're a business owner, shopping plaza manager, restaurant, hotel, or medical office, adding EV chargers can attract new customers, increase foot traffic, and even create a new revenue stream through smart charging apps.

## EV Charger Installations of Orlando offers tailored commercial solutions that include:

- 1. Multi-port pedestal or wall-mount chargers
- 2. Load balancing and smart metering
- 3. Branding and signage options
- 4. Payment app setup for customer use
- 5. Full permitting and AHJ coordination

"This is an opportunity for Central Florida businesses to future-proof their properties while earning extra revenue," says the installation team. "People will spend 30 minutes to two hours charging—why not have them do it in your parking lot?"

## A Smarter Approach to Installation

What makes EV Charger Installations of Orlando different? It starts with education. Most homeowners and property managers don't realize the complexity involved in EV charger installs. It's not just plugging in a box—it requires:

- Knowledge of local building and NEC electrical code
- Load calculation to ensure panel capacity
- GFCI and surge protection for safety
- Correct amperage matching for your vehicle
- Coordination with utility providers and permitting departments

Instead of leaving you confused or overcharged, this company takes an education-first approach—walking you through charger types, future upgrades (for two-EV homes), and placement options based on your panel, layout, and budget.

Logo Link Type Industry Top 3 Visiting Countries Potential Audience

VSTIMES NOW View Release News Portal Business US,UK,CA 20000 visit/month