

# EV Initiative Surpasses \$1 Million Milestone, Driving the Future of EV Charging Hubs

*EV Initiative raises over \$1M for EVII Mission Hills, a fast charging hub at the 405-exit, advancing California's 2035 zero-emission goals.*

LOS ANGELES, CA, UNITED STATES, February 3, 2025 /EINPresswire.com/ -- EV Initiative, a pioneering [Charge Port Operator](#) based in Los Angeles, California, has achieved a major milestone by raising over \$1,000,000 for its sister company, EVII [Mission Hills](#), Inc. This funding supports the development of a [public EV fast charging hub](#) located at 15555 San Fernando Mission Blvd, strategically positioned at the 405-exit in Mission Hills. As the company celebrates this achievement, it is on track to meet its funding goals and is actively preparing for its next high-impact charging hub location.

## A Proven Track Record: Mission Hills Charging Hub

The EVII Mission Hills hub is designed to meet the increasing demand for EV infrastructure as California accelerates its transition to clean transportation. In 2020, the state announced a bold plan requiring 100% of all new passenger vehicles sold in California to be zero-emission by 2035, including electric vehicles (EVs) and hydrogen-powered cars. The Mission Hills hub will provide ultra-fast DC chargers, robust energy storage, and easy accessibility for EV drivers, making it a critical step in supporting this transformative goal.

Located in a high-visibility, high-traffic area, the Mission Hills hub aligns with California's climate action policies to reduce greenhouse gas emissions and support widespread EV adoption. As one of the largest EV markets globally, California's zero-emission target underscores the urgent need for scalable, innovative charging solutions like those provided by EV Initiative.

## Momentum Builds Toward New Goals

Having raised over \$1 million, EV Initiative has demonstrated strong community support and investor confidence in its innovative approach to EV infrastructure. With the Mission Hills project nearing its funding targets, the company is turning its focus to securing its next charging hub location, further expanding its footprint in California's growing EV landscape.

## Looking Ahead: Expansion and Innovation

Building on the success of the Mission Hills hub, EV Initiative is excited to announce plans for its next charging project. The upcoming hub will incorporate advanced technologies, optimized site placement, and expanded services to enhance the charging experience for EV drivers. As

California leads the nation in EV adoption, EV Initiative is poised to play a pivotal role in developing the infrastructure needed to power the clean energy future.

#### About EV Initiative

EV Initiative is an innovative Charge Port Operator committed to Enabling the Next Generation through groundbreaking EV infrastructure. Based in Los Angeles, the company specializes in developing and operating public charging hubs that combine cutting-edge technology with community-focused solutions. By supporting California's goal of 100% zero-emission new vehicle sales by 2035, EV Initiative empowers individuals, businesses, and communities to embrace the future of sustainable mobility.

For more information about EV Initiative, its projects, and how it is shaping the future of EV charging, visit [evinitiative.com](https://evinitiative.com).

Warren Navarro

EV Initiative

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

[TikTok](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/782871311>

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.