

Broken EV Chargers generate exactly Zero Rate of Return: The Federal Government has Free Money for Repairs

The Deadline for Federal funds to repair or replace broken EVSE Chargers is approaching fast! FastCharge Energy helps with the Federal application & repairs.

CANTON, OH, UNITED STATES, October 3, 2023 /EINPresswire.com/ -- Well over 25% of the EV Chargers in America are broken

The Biden-Harris Administration (on September 13, 2023) opened applications for the Electric Vehicle Charger Reliability and Accessibility Accelerator which will provide up to \$100 million in Federal funding to repair and replace existing but non-operational, electric vehicle (EV) charging infrastructure.



Solutions for Telsa and Non-Telsa AC/DC FastCharge

“

Look, the rate of adoption for electric vehicles is doubling every two to three years. Your charger is a key factor, but it needs to be working. We can help.”

SKI

“The Keep Charg’in Solution from FastCharge Energy™ starting at just \$100.00 rushes in to get commercial EVSEs back online!” states Founder Jeff ‘SKI’ Kinsey. “Stats from various sources indicate that non-Tesla chargers across the country are down over 25% of the time. In some cases charging stations with only one or two posts are down over 60% of the time!”

FastCharge Energy (FCE) offers various repair services, including troubleshooting, parts replacement, and general

maintenance on major name-brand solutions. The company can also provide emergency repair services with SLAs (service level agreements) designed with the EV owner in mind. In other words, a great experience by EV owners most often results in additional sales for businesses hosting the EVSE (electric vehicle supply equipment) system.

"As electric vehicles become more popular, the demand for charging infrastructure will only continue to grow," said SKI. "We are committed to helping businesses and organizations keep their EV charging stations up and running smoothly, generating profits for shareholders, so that they can meet the needs of their customers. Replacement with a new Level 2 AC charger could cost as little as \$1000.00 and every day the system is down, would-be customers are going somewhere else, forming new habits that will be hard to change."

For additional insight, check out our Podcasts:

<https://youtu.be/7GjxWM5ZBOM>

#

FastCharge Energy™ is an Authorized VAR for Atom Power in Ohio and offers system designs for A/DC FastCharge™ solutions in the 47 Continental US of America. We also sell and install the new Tesla Universal Wall Connector. FastCharge Energy and Keep Charg'in are trademarks of Jeff 'SKI' Kinsey. FCE is a U.S. Marine Corps Veteran-Owned Business.

Jeff 'SKI' Kinsey

FastCharge Energy

+1 330-992-4754

ski@fastchargeenergy.com

Visit us on social media:

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/658092461>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.