

**DOCKETED**

<b>Docket Number:</b>	19-TRAN-02
<b>Project Title:</b>	Medium- and Heavy-Duty Zero-Emission Vehicles and Infrastructure
<b>TN #:</b>	258224
<b>Document Title:</b>	GridZero Inc Comments - EVPowerHUBZ and H@TruckHUBZ
<b>Description:</b>	N/A
<b>Filer:</b>	System
<b>Organization:</b>	GridZero Inc
<b>Submitter Role:</b>	Applicant
<b>Submission Date:</b>	7/30/2024 5:20:41 PM
<b>Docketed Date:</b>	7/31/2024

*Comment Received From: GridZero Inc*  
*Submitted On: 7/30/2024*  
*Docket Number: 19-TRAN-02*

## **EVPowerHUBZ and H@TruckHUBZ**

GridZero is looking to develop its network of SuperHUBZ, consisting of 85+ fully staffed 24/7 EVPowerHUBZ with 30 Rapid EV chargers, 12 FCEV recharging stations, a food and beverage center, car wash, retail store and security in a weather protected two story structure.

In 30 plus locations we intend to also build our H2TruckHUBZ, stand alone facilities exclusively for H2 fueled long haul truckers and local EV shuttle vans and buses, also with a trauckers cafe, shower and bathroom facilities, truck wash, laundromat and retail store under a weather protected canopy structure.

These facilities will be located along the major highways of California, Nevada, Arizona and Utah. In some cases we hope to also make them solar powered, using this power to generate water from humidity and make green hydrogen for use onsite. In desert areas we plan to convert plastic waste into hydrogen fuel as well, through our Plastic2Power division. Visit our website at [gridzerosolutions.com](http://gridzerosolutions.com) to learn more.

Question. Is there any funding avaiable for any part of these projects?