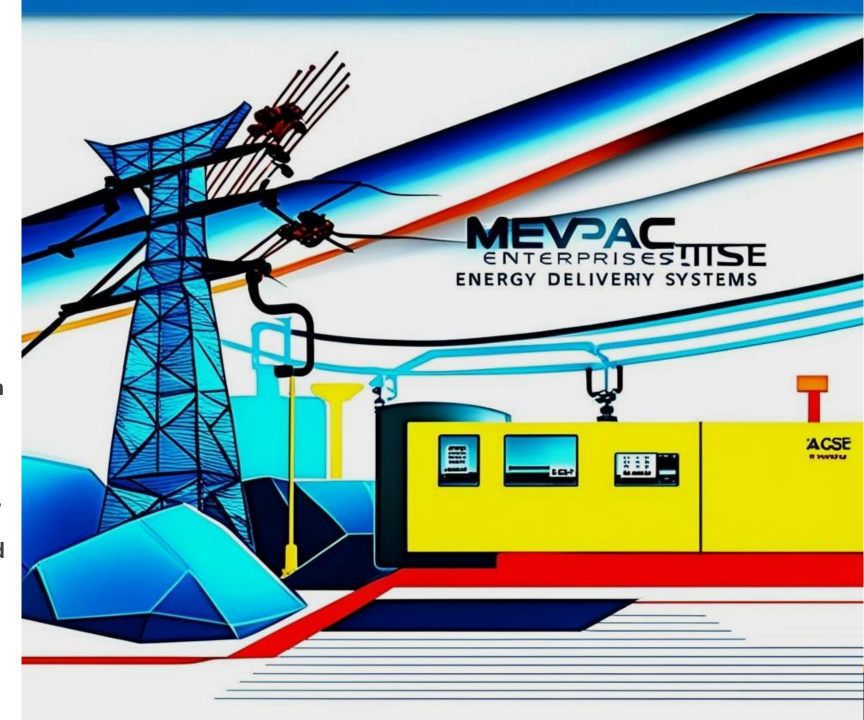


POWERED BY

MEVPAC ENTERPRISES

OUR MISSION

- To invest our knowledge and passions into creating a robust, reliable and interactive EVSE infrastructure, utilizing all forms of energy generation and delivery methods and ease the transition towards EV adoption.
- We aim to improve the EV experience, promote sustainable transportation, and make EV charging as seamless and reliable as possible for all customers.
- To be upon the first "boots on the ground" in a disaster relief role.



EV CHARGING DIFFICULTIES

Infrastructure

• Overall lack of reliable EVSE infrastructure.

Anxiety

 Range anxiety continues to hamper EV adoption

Outage

 No means of energy transfer in the event of a power outage

Installation

Rigid means of installation using dated processes

\$\$\$

 Overall costs incurred with underground and outdoor electrical installations

Mobile Electric Vehicle Power Access Container

MEVPAC

OUR SOLUTION







MEVPAC

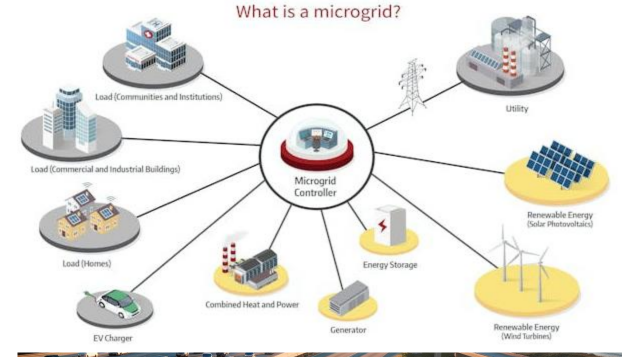
- Rapidly deployable EVSE, portable and self contained.
- Able to be connected to any equivalent power source-
 - Grid-tied
 - Portable or Fixed Gensets
 - PV
 - Wind
 - Battery
 - Micro-Grid
- Configured load with UL listed and approved overcurrent protective devices.
- Provides multiple on demand level 2 and level 3 EV charging components with multiple dispensing points.





MEVPAC (CONT.)

- Provides connectivity for auxiliary loads (ship to shore) with 480v, 208v, 240v, 120v plug and play connection points
- Satellite uplink with public Wi-Fi capabilities
- Remote monitoring and POS interface
- Serves as a means of repurpose for the glut of single trip containers
- Self contained apparatus reduces overall installation and labor costs associated with rigid infrastructure installations
- Proprietary connection point establishes a safe means of disconnect along with utility metering components for end user interface
- On board fire suppression with development for deluge suppression systems





GO-TO MARKET STRATEGY



Digital Marketing

Targeted campaigns to drive brand awareness & lead generation



Trade Shows & Industry Events

Engage with the EV community & potential partners



Partnerships

Collaborating with EV manufacturers, government programs, & businesses to drive adoption & adaptation



Social Media & Customer Outreach

Building a community & gathering feedback to improve products

BUSINESS MODEL/REVENUE STREAMS

B2b and B2C

 Serving both businesses (e.g., municipalities, commercial property owners) and individual consumers (e.g., homeowners, EV drivers)Trade Shows & Industry Events

Product Sales

Direct sale of charging stations (Subscription based)

Software Services

 Ongoing charging station management software for monitoring and for usage tracking

Maintenance Contracts

• Ongoing support & service packages for product upkeep

Advertising

Sell Advertising Space on Units





OUR FUTURE EVEDEN

EVEDEN









- §Women owned, operated, and designed
- §To create a cultural hub for the EV consumer, outside of the current locations available for energy delivery (Box stores and truck stops)
- §Focuses on overlooked, dilapidated, and strategically located properties with utility access, out lots/front lots
- §Repurposes as a green space, thereby lowering our carbon footprint
- §Accessory containers can be added, restrooms, coffee shop, professional workspaces, etc.
- §Membership and subscription services
- §Franchise opportunities
- §Prime advantage of our location with the 64,65,71,75,69 interstate corridors
- **§Concierge EV charging at large scale events**
- §Opportunities for partnerships with NFL, NBA, MLB, NCAA for seasonal bulk charging set ups



THANK YOU

