

# REDEPLOYABLE EV CHARGING

EXPEDITE YOUR EV ADOPTION



## EV CHARGING SIMPLIFIED

Volt Vault is a patent-pending natural gas supplied, redeployable EV charger. Volt Vault's onsite power generation provides charging up to 175kW with a level 3 charger or up to ten level 2 chargers.



## THE BENEFIT TO YOU



### Eliminate Infrastructure Wait Time

Stop waiting for EV infrastructure build out and implement your electrification plan sooner.



### Disconnect from the Grid

Since Volt Vault is not connected to the grid, you won't experience capacity constraints or outages that derail your operations.



### Customize Fleet Deployment

Place it where you need it, when you need it—allowing you to easily add routes, increase fleet size, and expand to new locations.



### Control Your EV Budget

Eliminate demand and time-of-use charges. Fueling costs are limited to the gas you use. Natural gas, Compressed Natural Gas, and Renewable Natural Gas are all fueling options with Volt Vault.



### Know Your Fuel Source

Using natural gas fuel sources (conventional or renewable) allows for better CI score transparency—offering the opportunity to make a bigger impact on your sustainability goals now and into the future.





## EXPEDITE YOUR EV ADOPTION WITH VOLT VAULT™

- ⚡ Eliminates infrastructure upgrades
- ⚡ No grid connection necessary
- ⚡ Not subject to brown outs, demand, or time-of-use charges
- ⚡ Self-contained for rapid deployment
- ⚡ Provides reliable energy at a stable price

### CONTACT

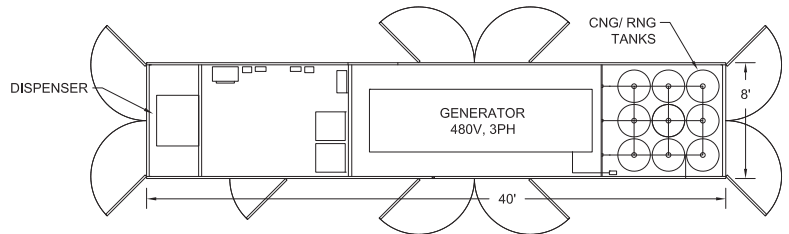
800.876.4526  
HELLO@US-ENERGY.COM



## OUR PRODUCT LINE

**LEVEL 3 CHARGER (175kW)**  
*Two Charging Ports*

**LEVEL 2 CHARGER (11.9kW)**  
*Up to Ten Chargers*



## IS VOLT VAULT A FIT?

Do you find yourself in any of the below situations?  
If so, **Volt Vault** could be the solution you've been looking for. Reach out to learn how you can get started.

- ⚡ Waiting on electrical infrastructure?
- ⚡ Looking for a redeployable charger?
- ⚡ Seeking charging resilience?
- ⚡ Not the owner of your property?
- ⚡ Needing additional charging capacity for your fleet?
- ⚡ Operating in a remote location?

