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[™]

- FEliminates 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





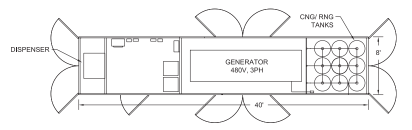
OUR PRODUCT LINE

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?
- 4 Looking for a redeployable charger?
- Seeking charging resilience?
- Not the owner of your property?
- Needing additional charging capacity for your fleet?
- **5** Operating in a remote location?

