



QUIETER, GREENER, EASIER

Putting More Money in Your Pocket





KEEP YOUR EARNINGS

Cut cost and downtime from maintenance, oil changes, and fuel costs from days spent idling.



PROTECT THE ENVIRONMENT

Eliminate emissions from idling entirely and offer a cleaner, quieter experience for customers.

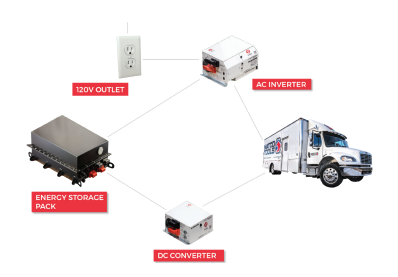


STAY COMFORTABLE

All the power you need to run HVAC, lighting and your sales system with total reliability.

HOW IT WORKS.

Charge up at night and take all-day power with you. The Volta system provides 18,000 Whs of storage and 3.6 kW of 120 AC (30A).



RAPID ROI

Idling is harder on your truck than you know. Simply by eliminating idling, the Volta system can pay for itself in just a couple of years. The rest is money in your pocket.

UNDERSTAND THE COST OF IDLING

Cost of Idling	
Fuel cost per gallon	\$3.09*
Gallons per hour @ idle	1
Idle hours per day	8
Weeks idling per year	52
Costs per idling week	\$124.00*
Idle cost per idling month	\$536.00*
Idle cost per year	\$6,427.00*
Idle hours per year	2160
"Miles" per idle hour	30
Idle "miles" per year	64,800*
	<u> </u>

Chassis Maintenance Cost Assumptions	
Oil & Filter - every 15,000 miles or 500 hours	\$324.00*
Air Filter - Change per indicator (assume 500 hours)	\$125.00*
Diesel Particulate Filter - 200,000 miles or 6,500 hours	\$1,500.00*

Savings from Cutting Idling		
	12 Month	72 Month
Fuel Savings	\$6,427.00*	\$38,563.00*
Oil & Filter	\$1,400.00*	\$8,398.00*
Diesel Particulate Filter	\$498.00*	\$2,991.00*
	\$8,325.00*	\$49,952.00*

*Payback estimates based on industry averages, and do not represent a guarantee of performance.

Regional pricing, routes, market changes and other factors all affect ROI, which could be shorter or longer than one year.



