

Rayfrigeration™ Trailers from Proven Industry Leaders.

eNow has teamed with Carrier and Wabash to deliver the most reliable zero-emission eTRUs available.

Our complete solution includes:

- eNow's proven 6 kW mobile solar system uses the most advanced technology in the industry – and is coupled with a high-performance Li-ion energy storage system.
- **Carrier's** time-tested Vector 8100 is the most widely used electric reefer in the industry.
- Wabash's new MSC reefer trailer is the most thermal efficient and lightest weight trailer on the market.

Reduce reefer fleet operating costs by 50% or more.

It's a fact. eNow's solar-electric reefer system cuts fleet operating costs in half compared to traditional diesel reefers. And, they have an asset life of 10-12 years. <u>VIEW COMPARISON</u>

Cost Comparison	
Diesel Trailer Refrigeration System	eNow Rayfrigeration_ Trailer System
Winner for Statement - 100 Statement Winner Statement - Statement Winner Statement - Statement Winner Statement - Statement Statement - Statement - Statement Statement - Statement - Statement Statement - Statement - Statement Statement - Statement - Statement - Statement Statement - Statement - Statement - Statement Statement - Statement -	Annual Contraction of the Annual Contraction
attentioners to be	

Hurry! Millions in CORE voucher incentives are available now!

Fleets that commit by July 31st, 2020 can receive substantial CARB-CORE Voucher Incentives to cover part of the cost.

Check the current CORE (Clean Off-Road Equipment) voucher availability at this LINK.







The eNow Rayfrigeration[™] Trailer System



eNow Rayfrigeration System:

- Patented, advanced design and eNow 'solar pioneer' experience means our systems are optimized for heavy-duty commercial transportation.
- Solar unit includes up to 6 kW of 1/8" thin, weather-proof, high-performance solar modules.
- Power unit is modular and includes: a charge controller system, and up to 20/40/60/80 kWh 48V lithium-ion battery, power inverter, wire harness and protective enclosures.
- Monitoring unit includes: a CANBus based, touch-screen diagnostic and monitoring system with remote access.
- eTRU power charging station with 208VAC – 480VAC 3-phase corded connector system. MORE INFO



Carrier Vector[™] 8100 Reefer:

- Best-in-class, high-reliability, all-electric reefer unit eliminates noise, emissions and fuel consumption associated with traditional diesel TRUs.
- Environmentally sustainable system a lower carbon footprint, and an extremely quiet solution for operations with residential neighbors sensitive to diesel noise.
- Orbcom data collection and temperature management, maintenance, and logistics.
- TRU-DemandTM energy management logic monitors and efficiently regulates power draw to extend runtime and save energy when connected to shore power. <u>MORE INFO</u>



Wabash MSC Reefer Trailer:

- Proprietary Molded Structural Composite (MSC) technology improves thermal efficiency by 30%, reduces weight and extends product life for higher return on investment.
- Lightest reefer semi-trailer on the market, offers increased cube/load, expanded back haul options, and fuel savings.
- Industry-leading 21,000 lb floor rating (optional 24,000 lb floor) with 2X the puncture resistance.
- MSC includes foam-insulated core, encapsulated in polymer fiberreinforced shell, with a protective gel coat that eliminates need for metal or wood, and protects against water intrusion. MORE INFO



For eNow Rayfrigeration System sales info contact Wabash National at (855) 530-3870 or Sales@wabashnational.com

Specifications are accurate at the time of publication, and are subject to change without notice. ©2020 Wabash National L.P. All rights reserved. Wabash® and Wabash National® are marks owned by Wabash National, L.P. All other trademarks and registered trademarks are property of their respective owners.



©2020 ENOW, INC.