

Introducing Verdek's EV OASIS

No Grid Connection? No Problem!



An Off-the-Grid Solution for Remote Areas

Verdek's EV Oasis is an innovative EV charging solution designed specifically for off-the-grid applications such as parks, desert highways or mountain roads, but can be deployed anywhere there is a need for EV charging and no access to electrical infrastructure.

This integrated solution consists of a DC Fast Charger powered by a solar array, mounted on top of a recycled shipping container.



Charger Spec

DC Fast Charger Power: 150kW*

Dual Port: CHAdeMO/CCS

Capacity: 160kWh Output: 200V-500V

Level 2 Charger Power: 7.2kW Single Port: J1772

*Charge one EV at 150kW or two EVs at 75kW

Normally DC Fast chargers cannot be installed in parts of the country where utility infrastructure needs additional upgrades to meet power demands.

Thanks to Verdek's EV Oasis, remote locations such as highway pit stops, national parks, and recreational venues can provide reliable, fast EV charging without the need for externally-sourced power.

See EV Oasis in Action

Our flagship EV Oasis resides at Middlegate Station, NV on US-50, a common pit stop for travelers passing through to Reno, between Fallon and Austin.

While you're checking out our EV Oasis, stop by for a "Monster Burger" at Middlegate Station.



Imagery ©2022 Maxar Technologies, Map data ©2022

Enhance Your Business' Image

Our EV Oasis in an impressive display of innovation and clean energy, combining fast EV charging and solar power, all housed in a recycled shipping container.

Not only does the EV Oasis provide fast EV charging speeds to traveling EV driver, it lets your customers know your company is eco-conscious and thinking of the world of tomorrow.



Our flagship EV Oasis, Middlegate Station, NV



Call Us Today for a Consultation +1 (888) 336-3734

Email Us info@verdek.com

Find us on social media:



© 2021 Verdek LLC