BREAKING NEWS - October 10, 2018



Verdek Celebrates 10-Year Anniversary and Launches New Website

In celebration of our 10-year anniversary, we are proud to reveal a new look and a revamped Verdek.com. As you'll notice, we've replaced the blades of grass from the old website with lush mountains, and we feel this is a strong metaphor for both the growth of Verdek as a company and the EV industry as a whole since 2008.

Our updated look extends to our new social media pages, our revamped wholesale eCommerce store BestEVChargers.com, and improved sales materials—all designed to help our customers learn more about our products and solutions.

With this update also comes increased usability on mobile devices, so you can get the latest Verdek updates and browse our EV charging store while on the go.

Please let us know what you think of our new look and website by posting feedback on our social media, linked below, and please keep reading on for a word from our CEO, Guy Mannino.

Visit our new website!

Visit our new online store!

A letter from Guy Mannino, Verdek CEO

Though it feels like just yesterday, it has been 10 years since we launched Verdek and its accompanying website, Verdek.com. Time goes by fast when you're having fun, but it's especially true in the ever-growing business of electric vehicle charging. In 2008, we foresaw a fledgling EV market and its potential to be revolutionary. Perhaps Verdek was ahead of the curve with its mission, but it's no doubt that we were quickly able to position ourselves as a leading provider of EV charging stations and solutions.

It's been a long time since Verdek installed its first Level 1 charging station at Houston Town Hall. Now our focus has shifted to DC Fast and Ultra-Fast chargers to fuel bigger vehicles and bigger fleets. And more EV development is yet to come in 2019, with virtually all major car manufacturers entering the market. Clearly, the industry is growing faster than ever before.

I myself have recently made the switch from a Plug-In Hybrid to a pure Electric vehicle. It is certainly a new EV experience, but it doesn't have to be daunting.

Recently I was explaining to a reluctant friend how he doesn't have to worry about driving an EV as long as he adopts the mindset of an airline pilot. When you drive a gas-powered vehicle, you're comfortable knowing that there is a gas station on every corner. Whereas when driving electric, if you "fuel up" and consider your distance beforehand, just as pilots do, you can drive just as worry-free. Moreover, I'm confident that in the next 5-10 years we will reach a level of charging infrastructure comparable to that of gas-powered vehicles today. I'm equally confident that in due time charging anxiety will be a thing of the past.

In 2012 we saw an emerging trend in the fueling practices of US commercial fleets where natural gas caught on as an alternative fuel to diesel. Verdek responded to this demand by creating a Natural Gas Division that provides engine conversions and CNG fueling solutions. To further support this development, Verdek brought the innovative "Virtual Pipeline" to the US, a technology which enables fueling and efficient transportation of natural gas across rural areas. Now fleets across the US can fuel with CNG and LNG wherever they are parked.

From there, Verdek ventured into mini liquefaction and BioGas plants, two technologies that are becoming indispensable in industries such as farming, dairy, and brewing. These industries are now turning their waste products into energy that can be recycled into fueling their day-to-day operations. This technology has been revolutionary in converting time-honored and deeply-rooted American industries into forward-thinking, and especially green-thinking, institutions.

The EV and CNG industries are at the forefront of a nationwide movement towards more sustainable transportation, and Verdek is proud to be a prominent player. We hope that the user-friendly and smartphone-compatible version of our new website Verdek.com will help our customers find the information they need to make informed decisions about their EV and natural gas fueling needs, and we look forward to hearing from you.

Guy Mannino Verdek CEO

Flectric vehicles will grow from 3 million to 125 million by 2030

"The uptake of electric vehicles is still largely driven by the policy environment," the IEA said in the report. "The 10 leading countries in electric vehicle adoption all have a range of policies in place to promote the uptake of electric cars."

Continue reading













Tweet at @VerdekGreenTech

We've updated our look on Twitter and have loads of EV-related news and articles to share both from Verdek and



our partners. Give us a follow to stay updated with the latest buzz from the world of EVs and clean energy.

Follow us on Twitter!

Give us a "Like" on Facebook

Help us extend our reach by giving us a "like" on Facebook. You'll stay up to date with the latest company news, product offerings, and EV-related media.

Follow us on Facebook!



<u>info@verdek.com</u> • +1 (888) 336-3734 • <u>www.verdek.com</u>

Follow us on Facebook and Twitter!



