



→ +1 (888) 336-3734

www.verdek.com • info@verdek.com



FROM OUR CEO

hen we launched Verdek in **December 2007**, we foresaw the potential revolution of the EV market. Perhaps Verdek was ahead of the curve with its mission, but it's no doubt that we were able to quickly 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 markets have expanded to DC Fast and Ultra-Fast chargers to fuel bigger vehicle batteries and bigger fleets. More EV development is yet to come in 2020, with virtually all major car manufacturers entering the market. Clearly, the industry is growing faster than ever before and car manufacturers are committed to supporting the expansion of charging infrastructure across the globe.

We are confident that in the next 5-10 years we will reach a level of charging coverage comparable to that of gas-powered vehicles today. We are equally confident that in due time range anxiety with EVs 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 our Natural Gas Division that provides 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 up with CNG wherever they're parked.

66 In the next 5-10 years we will reach a level of charging coverage comparable to that of gas-powered vehicles today.

In 2015, 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 compressed natural gas fueling. This technology has been revolutionary and forward-thinking.

The EV and CNG industries are at the forefront of a nationwide movement towards more sustainable energy and Verdek is proud to be a prominent player.

Guy Mannino Verdek Green Technologies CEO

2007 Verdek Founded

2012 Verdek Creates **CNG** Division

2015 Verdek Creates **BioGas Division**

2020 Verdek Becomes Verdek Green **Technologies**



OUR SERVICES

erdek knows that to succeed in the growing, competitive green technologies market, customer service is all-important. Over the last decade, we've built our brand and reputation by combining the best products available on the market with a customer-centric approach. This extends from the initial design, permitting, and installation of your equipment, to the training, maintenance, and aftersales service.

Monitoring

Our technical department monitors your networked stations from the moment they're activated. With our online portal, we'll gather usage statistics for your units and provide detailed reports for your records.

Training

We'll arrange for the training of your staff and customers on the use of your station. This inleudes guidance with the monitoring software so that you can take advantage of all of the included online features.

Maintenance & Support

Our turnkey service also extends to your maintenance needs, and we'll perform an<mark>y f</mark>ixes or repai<mark>rs should any problems arise. All of our</mark> stations are supported 24/7 through our toll-free assistance line, which covers both the access card and any functional issue.

> We've had the pleasure to work with the following brands and organizations



Southwest's



Panasonic



















EV CHARGING

Public Parking

Installing Verdek's electric vehicle charging stations at your parking facility attracts a new customer base of EV drivers and can provide an additional source of revenue for your company.

Parking lots require the most robust and reliable stations on the market, able to withstand not only every day wear and tear, but also harsh weather conditions and even vandalism. This is why Verdek only installs the top brands of Level 2 chargers available on the market today, including Flo®, ChargePoint®, and Webasto®.

These chargers are designed to fit into an urban landscape and withstand the potential abuses of public installation. All our brands include online services such as app-based payment and remote monitoring for usage statistics and diagnostics.





Overnight Charging

For local electric fleets, Verdek offers a line of stations designed for overnight charging sessions. These models take advantage of the downtime of stationed vehicles, using that time to charge up and get ready for tomorrow's service.

These systems are fully automated and will charge fleets in sequence, automatically charging the next vehicle once the current charging session has completed.

We can **customize** your charging equipment based on your available floorplan space, your preferred charging duration, your fleet's daily range requirements.



EV CHARGING



Highway Charging

Verdek specializes in installations of roadside charging systems for electric fleets. Our ultra-fast stations can be found along interstates all across the US.

Our line of **heavy duty** EV charging stations are perfectly suited for high-volume, high-powered charging sessions. These stations can deliver 60 to 100 miles of range in just 20 minutes of "pit stop" charging.

Efacec HV160

Opportunity Charging

Verdek's Opportunity Charging equipment offers ultra-fast charging through an automated rooftop charge point. With charge times as fast as 3 minutes, this system integrates into existing endpoints and transitions along your transportation grid.

Our HVC systems allow you to maximize charging efficiency during brief downtimes, such as a bus line terminus or driver swap. This solution provides zero-emission public transit during the day without interrupting day-to-day operation of the route.

HVC Opportunity Charging System



OUR COVERAGE

erdek has offices across the country and can perform your EV equipment installation anywhere in the USA and Canada.

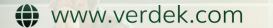
Let us handle the permitting, installation, training, and maintenance of your green technology no matter where your operation is located. Then, monitor your units online with our OCPP or SCADA online dashboard. We'll keep an eye on your stations, too.

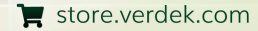
Contact Us:



By E-mail info@verdek.com

Visit Us Online:





Our Offices

Verdek's experienced sales & installation teams are located throughout the US, so no matter where you're located, we have you covered.



Austin, TX Denver, CO Los Angeles, CA Madison, CT Phoenix, AZ San Jose, CA Houston, TX

Let us fuel your next adventure.

J +1 (888) 336-3734