

## Dover Fueling Solutions® Enhances Wayne PWR™ DC Fast Chargers with NACS Cable Option

*Expanded connector compatibility enhances the charging experience and helps retailers attract more EV drivers, boost revenue, and plan for long-term electrification.*

**AUSTIN, TX – October 2, 2025 –** [Dover Fueling Solutions® \(DFS\)](#), a part of [Dover Corporation](#) and a leading global provider of advanced customer-focused technologies, services and solutions in the fuel and convenience retail industries, announces the addition of a North American Charging Standard (NACS) cable option to its [Wayne PWR DC fast charger](#). This update expands compatibility with nearly all electric vehicles (EV), delivers a seamless charging experience for drivers, and helps site operators future-proof their investment as the industry navigates the evolving EV landscape.

The new NACS cable configuration allows DFS customers with Wayne PWR to select the setup that best suits their site needs, whether CCS1, NACS, or a combination of both connector types across multiple units. This added flexibility enables direct charging for Tesla and other NACS-equipped EVs, supporting broader adoption with fewer deployment barriers.

“We’re seeing strong demand for NACS compatibility, and this update gives customers more options without added complexity,” said Chad Bass, Director of Product Management for EV Charging at DFS. “By supporting both major charging standards, Wayne PWR helps site operators attract more EV drivers and make smarter infrastructure investments for long-term success.”

For retailers, offering both NACS and CCC connectors means turning broader compatibility into measurable site value – drawing more EV drivers onto the forecourt and creating opportunities to increase in-store sales. It also delivers a charging process that feels simple and familiar, aligning with the intuitive fueling experience EV drivers already know.

The NACS cable addition builds on DFS’ recent expansion of the Wayne PWR portfolio, which now includes [five power configurations](#) ranging from 160kW to 640kW. These scalable options allow customers to deploy EV charging across a broader mix of locations, from new builds to retrofits.

By offering support for multiple connector types, DFS continues to invest in practical, future-ready solutions that reduce deployment complexity. Wayne PWR level 3 DC fast chargers are designed to meet a wide range of site needs and vehicle types, including future fleet applications, giving operators the confidence to build EV infrastructure that grows their business.

To learn more about the Wayne PWR DC fast charger line, visit [www.doverfuelingsolutions.com](http://www.doverfuelingsolutions.com).

### **About Dover Fueling Solutions**

Dover Fueling Solutions® is part of Dover Corporation and a leading provider of advanced energy dispensing equipment, electronic automation, point-of-sale and payment systems, automatic tank gauging and subscription solutions to fueling and convenience retail customers worldwide. Comprised of brands Wayne®, Tokheim®, OPW®, ClearView™, PetroVend®, ProGauge™, Fairbanks®, AvaLAN Networks™, LIQAL®, Bulloch Technologies®, and SiteIQ™, DFS is dedicated to offering a broad range of solutions that power vehicles, including conventional fuel and clean energy products that support gasoline, diesel, bio-diesel and ethanol as well as LNG, H2, LPG, CNG and EV chargers.

Headquartered in Austin, TX, DFS has a strong global manufacturing and technology development presence, including facilities in Brazil, Canada, China, India, Italy, Poland, Belgium, the Netherlands, the United Kingdom and the United States. For more information about DFS, visit [www.doverfuelingsolutions.com](http://www.doverfuelingsolutions.com).

For more information, contact:

Amy Cearley

Director of Marketing & Communications

Dover Fueling Solutions

+1 512 484 4259

[Amy.Cearley@DoverFS.com](mailto:Amy.Cearley@DoverFS.com)

*Follow us on social media:*

[Facebook](#) | [Instagram](#) | [LinkedIn](#) | [Twitter](#) | [YouTube](#)