



# PLAN FOR YOUR ELECTRIC VEHICLE INFRASTRUCTURE NOW.

## TIMING

#### HOW DO I GET EV-READY RIGHT, AND HOW LONG WILL IT TAKE?

Site assessment and planning is key to a successful EV-ready strategy. It's important to start planning now, so you're ready to support the e-truck market on your schedule.

## PARTNER

#### WHO WILL HELP ME GET EV-READY NOW?

PACCAR recommends **EnTech Solutions** to lead the integration between PACCAR trucks, charger hardware and network software for seamless installation and commissioning due to nationwide expertise, negotiated costs and warranty coverage.

## **INSTALL**

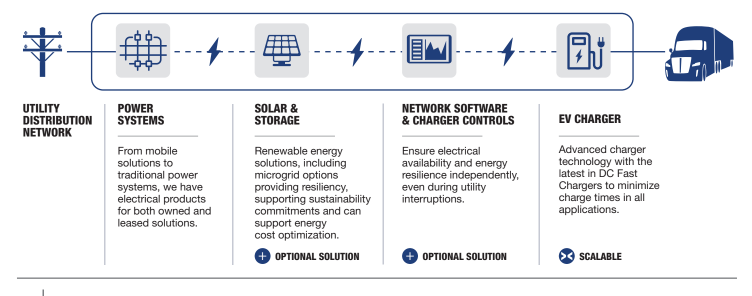
#### HOW DO I MAKE THIS EASY FOR MY DEALERSHIP?

Rely on the expertise of the nation's leading energy and sustainability expert to assess your needs, provide solutions and support your continued EV infrastructure growth.



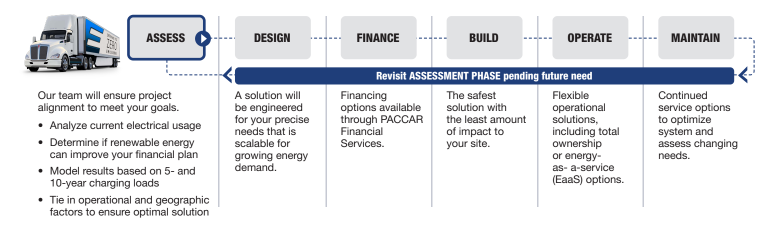
## **PACCAR**

## **Understanding EV Infrastructure**



### Getting EV Ready is a Step-By-Step Process

There's more to EV infrastructure than just installing a charging station. Following a proven process allows for identification of the most economical and scalable deployment strategy for your business.



## The Perfect Partnership

As chosen Kenworth partners, EnTech Solutions and Schneider Electric will deliver the highest quality, scalable and innovative EV infrastructure.

**PACCAR PARTS** 



A comprehensive authority in electrical and energy services, leading change through technology, strategic project consulting and process engineering to drive productivity, value and safety.



World-leading energy technologies, real-time automation, software and services creating integrated solutions for homes, buildings, data centers, infrastructure and industries.

CONTACT YOUR KENWORTH DISTRICT PARTS MANAGER OR REGIONAL SALES MANAGER TO SCHEDULE A SITE ASSESSMENT FOR YOUR ELECTRIC VEHICLE INFRASTRUCTURE. FOR MORE INFORMATION ON EV CHARGERS, PLEASE CONTACT THE PACCAR TEAM AT: EVCHARGING@PACCAR.COM

anelde

S O LUTIONS