



GET READY FOR YOUR TRANSITION TO ELECTRIC VEHICLES.

1 INITIATE

WHY START THE ELECTRIFICATION TRANSITION?

- Electric vehicles are affordable, with renewable fuel sources and lower maintenance needs
- Combustion engine restrictions will continue to increase, limiting access to some markets
- Decentralized generation enables you to produce your own energy
- Corporate sustainability goals are greatly accelerated with a cohesive EV strategy

2 PARTNER

WHO WILL HELP ME GET EV-READY NOW?

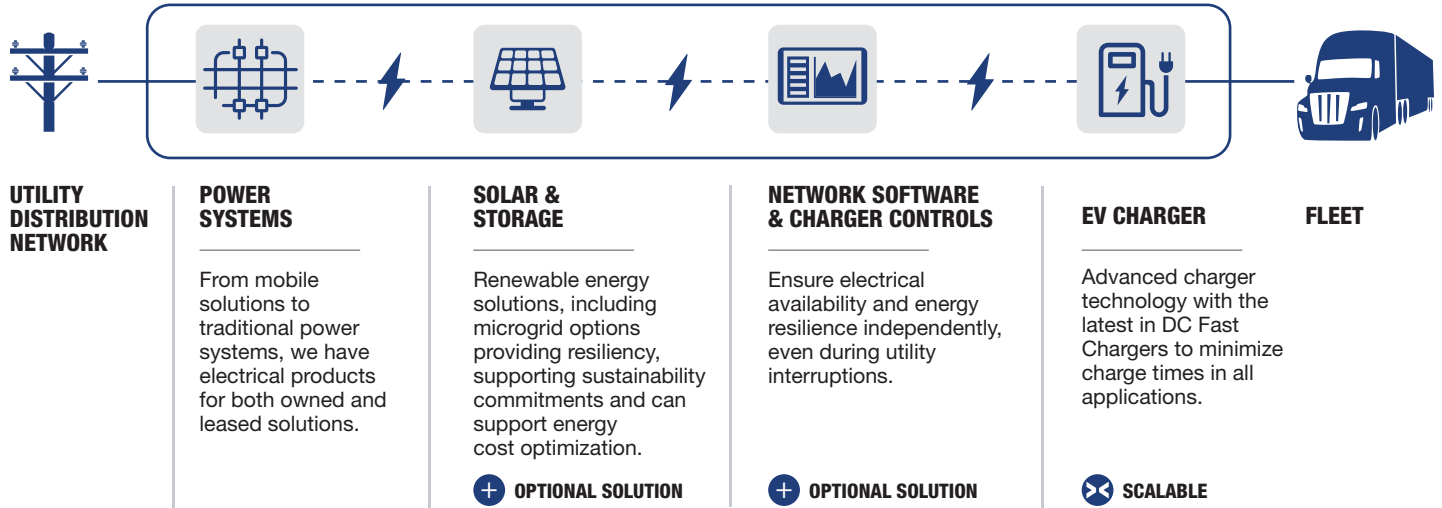
PACCAR recommends **EnTech Solutions** to lead the integration between PACCAR trucks, charger hardware and network software for seamless installation and commissioning due to nationwide expertise, negotiated costs and warranty coverage.

3 SOLUTION

HOW DO I GROW WITH THE DEMANDS OF THE FUTURE?

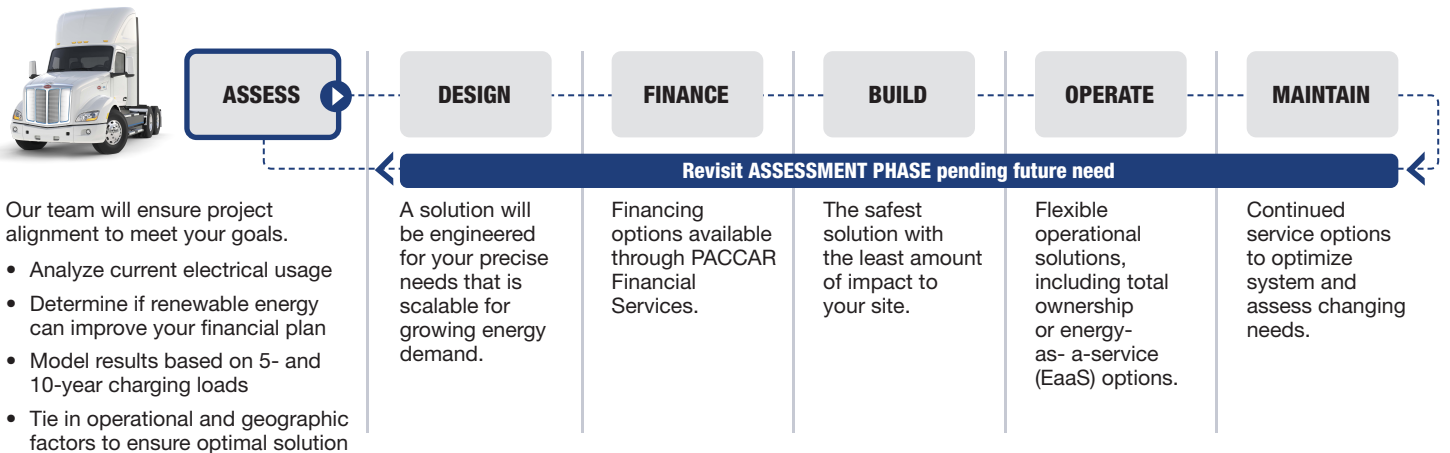
Choosing scalable solutions designed and engineered by experts **EnTech Solutions** and **Schneider Electric** enables you to scale your infrastructure as demands evolve.

1 | Understanding EV Infrastructure



2 | 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.



3 | The Perfect Partnership

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



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 PACCAR FLEET SALES MANAGER TO SCHEDULE A SITE ASSESSMENT FOR YOUR ELECTRIC VEHICLE STRATEGY.

FOR MORE INFORMATION ON EV CHARGERS, PLEASE CONTACT THE PACCAR TEAM AT: EVCHARGING@PACCAR.COM