## PACCAR CHARGERS — INSTALLATION

# Always the best customised charging solution

### Preparing the location for your PACCAR Chargers

Thank you for placing your trust in our PACCAR Chargers. The chargers have been developed and manufactured to achieve the best charging results and to ensure maximum uptime for your electric truck. To ensure that you can utilize your PACCAR Charger, it is important to carefully determine the best location for your charger in advance. This leaflet gives you information about the conditions for situating the charger correctly, steps you need to take to prepare your (company's) site and what you can expect from us. Good coordination between you, your DAF dealer and the installation partner prevents time being lost and ensures that your PACCAR Charger is installed and ready to use when your DAF Electric truck is delivered.

#### What steps do we take?

The delivery time for a DAF Electric Truck and/or PACCAR Charger, as well as for infrastructure works, will have to be aligned with one another. You can have your PACCAR Chargers installed by our recommended installers. They know the chargers and know the best way to connect them correctly, which minimises the risk of unpleasant surprises.

After you have been informed about your electric truck from your DAF dealer, the process will proceed as follows:

- You will receive a quotation for the truck from your DAF dealer and a quotation with a draft proposal for a suitable PACCAR Charger along with a Service Level Agreement
- You collect information about your site and the electrical provisions in and around your company's premises (see the back of this leaflet)
- You will receive a final proposal for the most suitable PACCAR Charger(s)
- The DAF dealer will schedule an appointment for a site inspection with you and the recommended installation partner
- · Following the site inspection, you will receive a quotation from the installation partner for the work to be carried out
- Once this quotation has been approved, the installation partner will schedule the work
- You will receive a proposed schedule from the DAF dealer, including the commissioning of your PACCAR Charger
- Your PACCAR Charger will be delivered to you by PACCAR Parts
- Your charger is installed by the installation partner
- Your charger is put into service by the PACCAR Parts Service Partner
- Delivery of your DAF Electric truck(s)

## What information do the DAF dealer and the installation partners need?

- Checklist for the DAF dealer:
  - o Type of DAF Electric truck, including battery and charging specifications
  - Type of PACCAR Charger and specifications (via TOPEC or customer)
  - Site and environmental information (via customer, see the back of this leaflet)
- Checklist for the installation partner:
  - o On site: site inspection, are there any unforeseen circumstances?
  - On site: what length(s) of cable are required?
  - On site: what additional groundwork is needed?
  - On site: what additional infrastructure changes are needed?
  - Compile and issue customer quotation



## What information should you collect?

After you have selected the best e-transport solution for you from your DAF dealer, we will need the following information from you to ensure that we can fully prepare for the site inspection:

- Overview of your location
  - o Map of your company (e.g. using Google Maps)
  - o Overview of electrical connection points
  - o The planned location for the PACCAR Charger

<ul> <li>Electrical f</li> </ul>	facilities a	t your	location
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- Contractual power supply: This information can be found in the contract with your energy supplier
   kW or kVA
- Current energy consumption: This information can be found on the invoice from your energy supplier or in your annual statement
  - kWh or kVAh
- Connection to the network: This information must be requested from your network operator
   kW or kVA (e.g. 3x250 A/630 kVA/1750 kVA)
- Other environmental factors (can also be indicated on the map)
  - Traffic infrastructure at your location, such as traffic islands, signage, collision protection equipment, type of pavement
  - o Future expansion of your business premises, such as new construction or additional parking facilities
  - o Desired additions, e.g. to protect the charger or new parking spaces



