

# 7 KEY POINTS TO CONSIDER WHEN SWITCHING TO ELECTRIC TRUCKS

To help transportation and distribution companies make the transition to electromobility, the following key points have been prepared by Renault Trucks experts on the basis of extensive user feedback.



## CHECK THAT ELECTROMOBILITY IS APPROPRIATE FOR YOUR BUSINESS

1



There are many questions to answer before you make the switch to electric trucks. But that's not a problem, because your Renault Trucks advisor can advise you on the electric truck best suited to your needs.

## CHOOSE THE RIGHT TYPE OF ELECTRIC TRUCK

Depending on the loads transported, the weight of the truck, topography, weather conditions, range requirements, battery charging time and Total Cost of Ownership (TCO) factors, there are several types of electric truck available to choose from.



RANGE ELECTRIC TRUCKS Z.E.

Z.E.

## IDENTIFY THE OPTIMUM FINANCE OPTION

Good news: there are different ways to finance your electric truck: standard loan, leasing/lease purchase (LOA), finance lease, etc. Your company may also qualify for government subsidies.



3



### USE THE MOST APPROPRIATE BATTERY CHARGING SYSTEM

4

## RECHARGE BETWEEN 6-12 HOURS



Electric trucks from Renault Trucks can be recharged very simply using a regular AC outlet (for the Renault Trucks Master) or a three-phase industrial socket (for D and D Wide trucks). It takes between 6 and 12 hours.

## HELP YOUR DRIVERS TO ADAPT TO ELECTRIC TRUCKS

If needed, our expert trainers are available to provide specialist support in areas such as eco-driving techniques to optimize battery range (gentle acceleration, regenerative braking, etc.)

5



## FIT OUT YOUR ELECTRIC TRUCK

Depending on your intended use of the truck, Renault Trucks supplies the cab and chassis assembly for your body shop to install the equipment and accessories you need, whether that's refrigeration, a crane or a refuse truck.



7



## GET MAXIMUM LIFE FROM YOUR BATTERIES

Renault Trucks contracts guarantee that vehicle batteries will maintain up to 80% of battery energy capacity (for the D Z.E and D Wide Z.E ranges) for the full operating period of the contract. And that's something no other manufacturer can offer!