

NIKOLA®



THE ON-THE-GO
CHARGING SOLUTION

NIKOLA MOBILE CHARGING TRAILER

Explore the possibility of a mobile charging solution

The Nikola Mobile Charging Trailer is part of the Nikola energy ecosystem to help fleets rapidly transition from combustion engines to zero-emissions. Discover how this innovative charging solution will help businesses accelerate access to their electric vehicle operations.

The MCT offers mobile support to fleets, dealers, and customers who are looking to decarbonize transportation today. MCT owners can integrate this versatile product into their fleets almost anywhere. Finally, a solution to charging your EV wherever you may be.

▶ **ELECTRIFY YOUR FLEET**





CHANGE THE WAY YOU FUEL UP MOVE, CONNECT, AND CHARGE

The Nikola MCT is built on a 16-foot trailer platform and delivers a mobile charging capability of 175 kW DC fast charging power. It offers portable charging capability to support any vehicle with a CCS1 connector at fleet depot locations or remote environments.

While on the go, the trailer can include one or two chargers and can charge two to four trucks a day. Giving you maximum flexibility. Simply, choose how many chargers you will need in the MCT, connect it, and charge.

To charge the electric vehicle you will need standard industry connections such as:

- 480V 3 phase Grid with 320A Breaker

Nikola's mobile charging trailer is truly the right system, at the right location, and at the right time to support your business. Nikola has created the truck and the charging option to rapidly deliver a solution that best fits your fleet operations.

MCT CAPACITY

NUMBER OF CHARGERS	1-2
NUMBER OF TRUCKS CHARGED PER DAY	2-4

CHARGER

Manufacturer	Tritium
Power	175kW
Connector Type	CCS Type 1
Cable Length	17' (14' reach)

FEATURES

- Plug N' Play
- 1 or 2 cable options

Shore Power Option:

Input: 480VAC 3ph ± 1.0 %
Output: 950V DC | Up to 17.8 kW

Genset Option:

3.5 0 kW genset

Ready to plug in? Contact your local authorized Nikola dealer to order your MCT today.

NIKOLA[®]