

Fleets first

How accelerating fleet electrification can unlock the shift to clean road transport

Overview

Our global analysis with international sustainability consultancy SYSTEMIQ has found that fleet vehicles could be instrumental in bringing about a wider shift to clean road transport, and it's possible for their electrification to happen on an accelerated timeframe. It would also deliver transformational benefits for our climate, health and infrastructure.



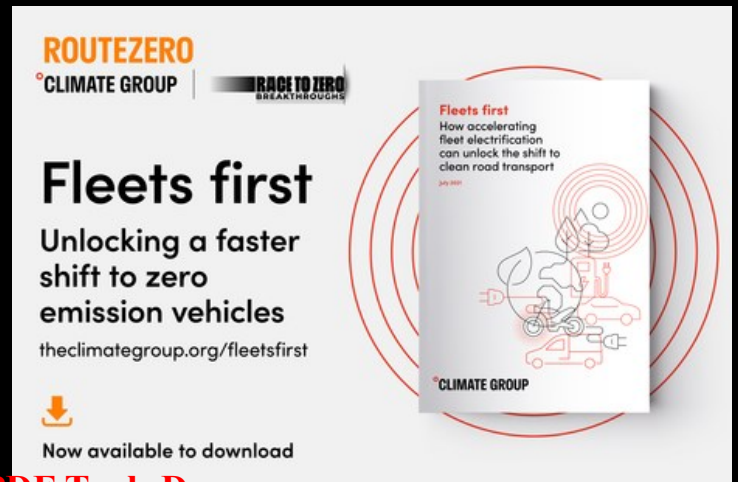
Report



Press release

[Click here to download](#) >

[Click here to read](#) >



Winnovative PDF Tools Demo

Key findings

Our analysis – supported by insights from a series of expert interviews with sector specialists, industry, policy experts, and some of the world's largest fleets – found that a fleets-forward pathway to electrified road transport is both possible and can unlock a wide range of benefits, including:

- Climate
-
- Affordability
-
- Health
-
- Infrastructure
-
- Innovation

"Reaching net zero by the middle of the century requires a step change across all sectors. And switching to electric vehicles is a crucial part of the action we need to take to hit this goal and keep the target of limiting global temperature rise by 1.5°C alive.

I am encouraged by research such as this which shows that change is within reach. We must all work together ahead of COP26, and beyond, if we are to secure a greener future."

COP26 President-Designate Alok Sharma

PDF

**Fleets first
report.pdf**

Size: 6.57 MB

Date added: 09/07/21

Download

Winnovative PDF Tools Demo

Any questions?

We'd love to hear from you!

Email us



Support us

Board of Trustees

Membership Hub

Contact

Our team

Careers

Media contacts

 LinkedIn

 Twitter

 Facebook

 Instagram

Winnovative PDF Tools Demo