





2019 0-

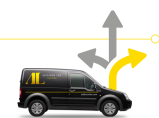
ULEZ COMPLIANT

Addison Lee beomes ULEZ Compliant in Jan 2019 50% (NOx) emissions reduced by converting fleet to VW Sharans



SURVEY RESULTS

In May 2021, Addison Lee surveys drivers & customers about the change to EV



ALLOCATOR TECHNOLOGY

DEAD MILES REDUCED

Continuous improvements made to allocation technology reducing dead miles on the road by c30%

CARBON OFFSET PROGRAMME

Addison Lee's carbon offset programme means that 100% of journeys are carbon neutral









As we continue working tirelessly to decarbonise our transport network, I am thrilled to see Addison Lee lead the way through pledging to electrify their fleet by 2023."

> **Transport Secretary GRANT SHAPPS**

FULL ELECTRIFICATION

- 2021

September 2021 Addison Lee has announced its plans to make its fleet fully electric by 2023

OUT IN FRONT \hookrightarrow

ADDISON LEE IS TWO YEARS AHEAD OF COMPETITORS

This is two years ahead of the Mayor of London's strategy for all car fleets in the capital to operate zero emission vehicles by 2025



ELECTRIC /IL

NOVEMBER 2021

PARTNERSHIP WITH VW

Addison Lee is partnering with VW to make the transition, beginning with the roll out of 450 electric vehicles onto its fleet by the end of 2021



Addison lee will add 200 electric vehicles per month to achieve a fully electric fleet by 2023.



SUPPORT

FUTURE MOBILITY FUND

Addison Lee will support drivers with charging infrastructure through a £3.5 million Future Mobility Fund



2030 -

MAYOR OF LONDON'S 2030 NET ZERO TARGET Ahead of the 2021 election the Mayor of London Sadiq Khan set a target for the city to reach net-zero by 2030



ROAD TO ZERO

UK Governments target for net zero emission road transport by 2050



