Driving Low Emission Mobility

Alan Clarke
aclarke@uber.com
Outdoor air pollution…

… 3.7M premature deaths per year

… >75% from car emissions in cities
Leading to a clean future
Uber in the UK

4M
Active riders

>60K
Active drivers

25K
New riders /wk

>50%
Of UK covered
>50% miles on UberX driven in hybrid in the UK

>1M miles completed on EV in the UK
Our Clean Air Ambition
Fully Electric on UberX in London by 2025
Uber’s Clean Air Plan

- Clean Air Fee added to journeys across the UK - every penny goes to drivers
- Up to £5,000 per driver to upgrade to Hybrid and EV
- Est. £200m collected over the lifetime of the fund
An ubiquitous and reliable public network of chargers is a must to achieve our ambitions

Homecharging
To start the day with a full range

Most **cost competitive** solution
For Uber drivers

But only 20% of Uber drivers have access to off-street parking

Rapid charging
On route top-up in city centers

Most **efficient** solution
for Uber drivers, but...

But clear lack of such infrastructure in the city centers in the UK

Charging Hubs
What the future may look like...

Highly **convenient** solution
for Uber drivers

But high cost and complexity to build due to grid constraints
Thank you

Alan Clarke
aclarke@uber.com