# Low Carbon Transport



# Question One: What % of cars will be EVs by 2030?

• 5%

• 10%

- 20%
- 30%
- 40%
- 50%

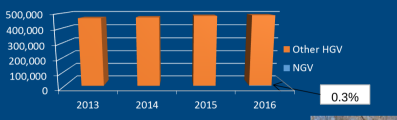


# Question Two: What % of HGVs will be natural gas vehicles by 2030?

• 5%

• 10%

- 20%
- 30%
- 40%
- 50%









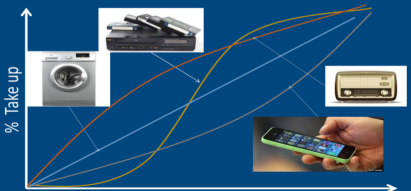






# Question Three: What will the route to 2030 look like for EVs?

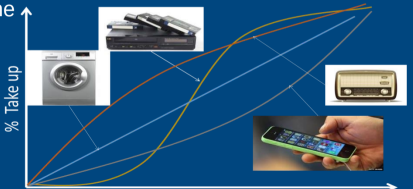
- Washing machine
- Smart phone
- Radio
- VCR



Time

# Question Four: What will the route to 2030 look like for natural gas HGVs?

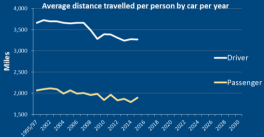
- Washing machine ↑
- Smart phone
- Radio
- VCR



Time

# Question Five: How will the average distance travelled by cars change?

- More
- Less
- The same







## Question Six: How will the average distance travelled for HGV change?

- More
- Less
- The same













# Question Seven: What will the typical size of an EV be in 2030?

- Small car
- Medium car
- Large car
- Super-sized

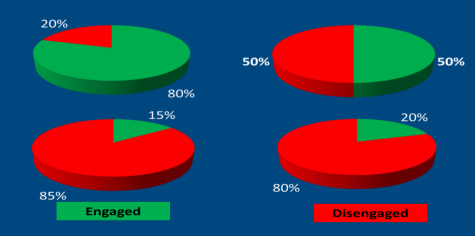






# Question Eight: How engaged are consumers around peak charging?

- 80%
- 50%
- 20%
- 15%



#### Question Nine: What will be the most common form of charger used in 2030?

- The standard home charger (7 kW)
- Big home charger (15 kW)
- Current commercial (50 kW)
- Large commercial(150 kW)
- Huge commercial (300 kW)











150 kW

