

An affordable and effective route to decarbonising transport

BIEE Energy and Climate Seminar Wednesday 4th October 2017 Liam Lidstone – Strategy Manager

ETI10 TEN YEARS OF INNOVATION 2007-2017

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Light Vehicles in the UK





Based on DfT vehicle statistics (2017)

30m

There is a total parc of over 30m cars

42.6%[↑]

There was a 42.6% increase in the number of vans in the parc (2003 – 2016)

4.6m[↑]

Between 2003 and 2016 the overall parc grew by 4.6 million cars **13.9**yrs*

The average life of a car on the road has now exceeded 13 years

*average car scrappage age in 2015 (SMMT, 2017)



Light Vehicles in the UK





16%

Light vehicles contribute around 16% of CO₂ emissions

1/3

Only around a third of UK car mileage is in urban areas. Over two thirds of UK mileage is on motorways and major "A" roads

5%

The cost in 2050 for a low carbon vehicle system is only about 5% more expensive than a do nothing approach – but transition costs are significant

400bn

400 billion person-miles are travelled by car each year – 10x more than rail and 20x more than bus/coach

Based on DfT vehicle statistics (2017)



Plug-in vehicle sales





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Compiled using NTS data



Vehicle usage



Rural Based Cars

Urban Based Cars

Semi-Urban Based Cars

- Cars with an Annual Mileage above 10k Miles
- Cars with an Annual Mileage between 5k and 10k Miles
- Cars with an Annual Mileage below 5k Miles





Consumer attitudes to plug-in vehicles



Willing to pay a premium





Require a discount over a conventional



Where to support charging





Compiled using NTS data

Based on DCLG data

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Meeting vehicle charging requirements







Network reinforcement costs







Published report



ETI analysis examining how to decarbonise "light vehicles" securely, sustainably and affordably was published in 2013, highlighting:

- Electrification (PHEVs and BEVs) as the least risk, least cost evolutionary path
- Where to support charging and the interactions with the energy system
- The importance of considering how to transition the fleet as a whole
- The need for a cohesive market and policy framework

The work also highlighted that, in decarbonising cars and vans, there are major challenges around:

- Meeting user energy supply requirements, whilst managing energy capacity constraints
- Implementing intelligent vehicle charging without compromising vehicle
 utility
- Developing greater understanding as to where and to what extent to invest in network reinforcement
- Understanding the opportunity for integrating liquid and electric "fuel" supply systems for vehicles, and utilising the capability of the liquid fuel system



Available at: <u>http://www.eti.co.uk/library/ldv-an-affordable-transition-to-</u> sustainable-and-secure-energy-from-light-vehicles-in-the-uk

Or search for: ETI transport transition or ETI light vehicles report



institute



Consumers, Vehicles and Energy Integration (CVEI) project





- **£5m, 2.5 year project** to address the challenges involved in transitioning to a secure and sustainable low carbon vehicle fleet
- Aims to understand changes to market structures and energy supply systems to support high deployment of plug-in vehicles, the technical implications of any changes and how people might respond to them
- It will examine how tighter *integration* of vehicles with the energy supply system can benefit:
 - vehicle users
 - vehicle manufacturers
 - organisations throughout the energy supply chain
 - The outputs are being made available to:
 - help inform UK and European government policy
 - help shape energy and automotive industry products





The project is in two stages



Stage 1

Detailed design & analysis to characterise:

Market, policy and regulatory frameworks

Business models and customer offerings



Integrated vehicle and infrastructure systems and technologies for electricity and liquid fuel / hydrogen





Stage 2

Test and validate solutions and assess responses

Experimental field trials with mainstream consumers

Case studies with fleets

Updates to analytical tools



Consumer adoption: understanding the mass-market



Early stages of adoption

- Users with access to EVs are still classed as 'Innovators' (i.e. very early stage of adoption)
- To date, trials have been conducted using only Innovators
- Low numbers of consumers
- Attitudes and behaviours are not representative of the majority of users



Future majority 'Mass-market' consumers

- Much larger numbers of users
- These will significantly influence
 the energy system
- Very different motivations, attitudes and behaviours to those of Innovators
- Unlikely currently to use or own a plug-in vehicle
- Do not generally have specific motivations for early adoption of plug-in vehicles
- Less likely to adapt behaviour (e.g. to accept managed charging) to meet needs of the vehicle or energy system



Outputs – Modelling capability





A combined set of modelling tools have been developed to provide an *integrated, holistic* means of quantifying and qualitatively assessing the impacts on and from *infrastructure*, *consumers, vehicle uptake and use, policy measures* and *commercial models* across the system



Interim findings





Reducing the upfront cost of ULEVs is a crucial driver of uptake in the near to medium term



ULEV uptake can lead to a sizeable drop in net transport-related Government revenues



A moderate uptake of ULEVs can be expected even with limited Government intervention but this does not result in the lowest Government revenue gap



Rapid charging development is a priority to enable sufficient deployment for the medium term



Infrastructure entities likely to be loss-making in the near to medium term but would appear profitable in the long term



Successful demand management reduces balancing and network costs – must be tested with mainstream consumers



Roadmap for efficient ULEV uptake and use







Trials will deliver further robust evidence

Charging Behaviour Trial

- Assess response to different tariff propositions -• user-managed (ToU tariff) versus supplier-managed charging
- 240 consumers, 2 months with a vehicle, (parallel) • **BEV and PHEV trials**
- Data on use and charging with additional • questionnaires and choice experiments

Vehicle Uptake Trial

- To enhance understanding of adoption of EVs
- 200 consumers, given 4 days with each of 3 vehicles • in turn (BEV, PHEV, ICE)
- Additional questionnaires and choice experiments • (with reduced 'psychological distance')







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