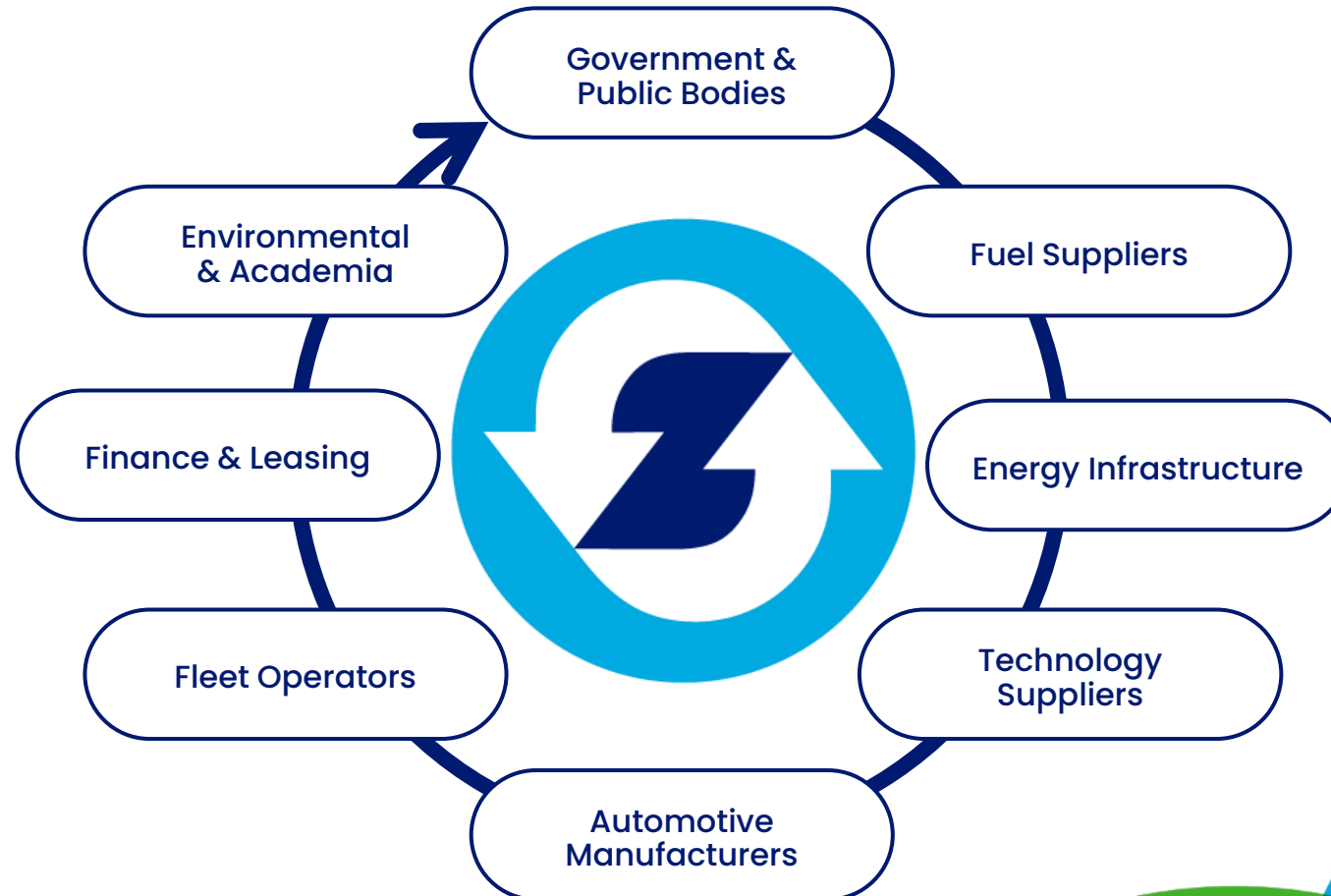


Zemo Partnership



We provide an independent platform for debate and cross-sector collaboration



Our work informs the decisions, strategies and activities needed today to accelerate us towards a zero emissions, sustainable transport future

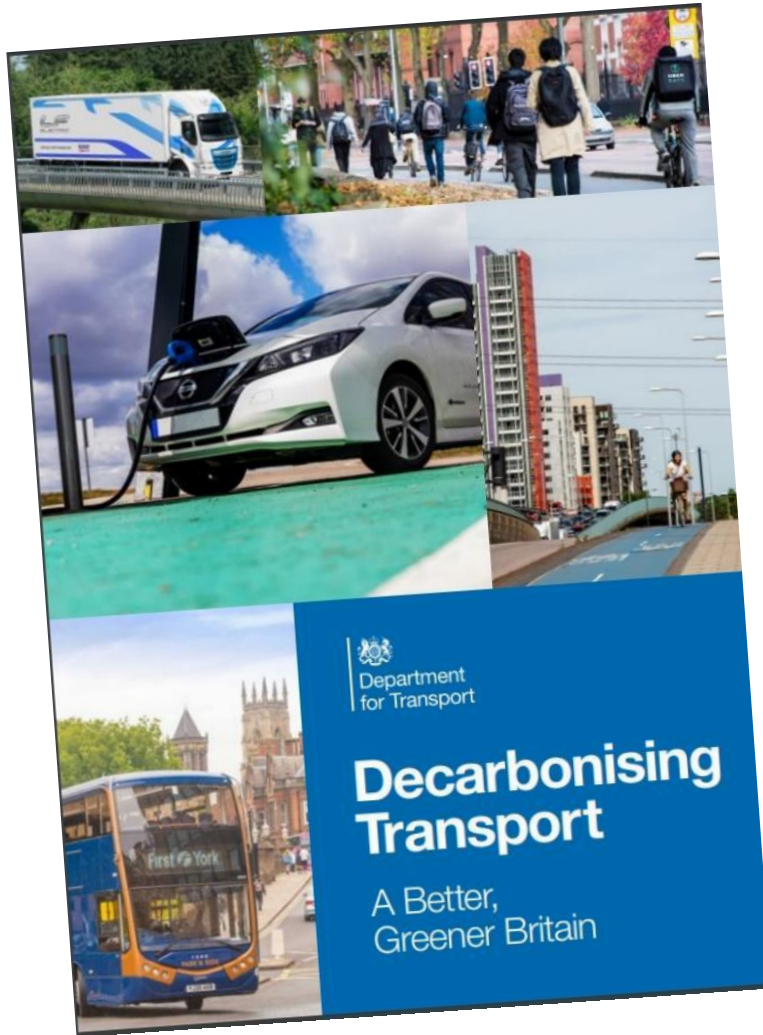


Accelerating transport to Zero Emissions

PLVs & Transport decarbonisation



On the Government radar now (though called LPV !)



Commitment

We will deliver an action plan this year to build new UK opportunities for zero emission light powered vehicles

Innovation in urban logistics and personal mobility can generate substantial industrial opportunities for the UK, as the world transitions to greener transport systems. The opportunities for zero emission light powered vehicles (ZELPV) are enormous. We will build on our existing support in this segment, such as the plug-in motorcycle grant, to benefit urban logistics and wider mobility and look to grow a new UK industrial supply chain. We will use Zemo Partnership's strategic partnership with the Motorcycle Industry Association (MCIA) to stimulate and coordinate activity in this area and publish options to develop this at national and local level this year.

Zero emission light powered vehicles

Powered light vehicles are two, three and four wheeled passenger or cargo vehicles. They are smaller and lighter than many other vehicle types and so can have a significant impact on urban transport systems, particularly when used in place of other forms of low occupancy vehicles. Their size also makes them complementary to increased public transport use and the growth of cycling and walking infrastructure.

New Mobility and PLVs – the opportunity and Action plan



In facilitating innovation in urban mobility for freight, passengers and services, the Government's approach will be underpinned as far as possible by the following Principles:

- 1 New modes of transport and new mobility services must be safe and secure by design.
- 2 The benefits of innovation in mobility must be available to all parts of the UK and all segments of society.
- 3 Walking, cycling and active travel must remain the best options for short urban journeys.
- 4 Mass transit must remain fundamental to an efficient transport system.
- 5 New mobility services must lead the transition to zero emissions.
- 6 Mobility innovation must help to reduce congestion through more efficient use of limited road space, for example through sharing rides, increasing occupancy or consolidating freight.
- 7 The marketplace for mobility must be open to stimulate innovation and give the best deal to consumers.
- 8 New mobility services must be designed to operate as part of an integrated transport system combining public, private and multiple modes for transport users.
- 9 Data from new mobility services must be shared where appropriate to improve choice and the operation of the transport system.



PLV Community

Overview of activity

- ④ Development and promotion of [PLV Action Plan](#)
- ④ Promoted PLV's at [PLV Village, Cenex-LCV22 show](#)
- ④ Launch of [PLV Community](#) in November 2022
- ④ Created the [PLV Hub](#)
- ④ [NVN Feasibility Studies](#)
- ④ Development of EST zero emission PLV information packs:
 - [Zero emission powered light vehicles for business](#)
 - [Electric motorbikes, mopeds and microcars](#)



Welcome to the Powered Light Vehicle Community

Accelerating L-Category Vehicles to Zero Emissions



You are here: [Home](#) > [Work With Us](#) > [Collaborative Initiatives](#) > [PLV Community](#)

Bringing Government, industry and other expert stakeholders together to shape the future of zero emission lightweight transport.

<p>What is a Powered Light Vehicle (or 'PLV')?</p>	<p>Discover the Zemo & MCIA 'PLV Action Plan'</p>	<p>Delivering the Zemo & MCIA PLV Action Plan</p>	<p>Join our PLV Community – and help shape the future</p>
<p>PLV Community activities and actions</p>	<p>Zemo PLV reports, resources & news</p>	<p>Niche Vehicle Network PLV Feasibility Studies Competition</p>	<p>Revisit the Zemo PLV Village at Cenex LCV 2022</p>
<p>PLV help and advice from Energy Saving Trust</p>	<p>The Future of PLVs (Videos)</p>		

We are back again this year with another PLV village!

Would you like to display a vehicle at the LCV show?

Do you have a 3- or 4-wheel vehicle you'd like to offer for ride and drive?

Cenex-LCV '23

Zero emission PLV Opportunity for Zemo members

- ⓘ Static display in the main External Exhibition area
- ⓘ If sufficient interest.....
 - A dedicated PLV Ride and Drive opportunity based at the city course.
 - 3 & 4 Wheel PLV only
 - Lower speed urban driving
 - Minibus Transfer - tba



Cenex-LCV Show '23

Zero emission PLV Opportunity for Zemo members



To take advantage of this opportunity:



Join Zemo Partnership as a member – that's it!

Join Us



Members display for free

Express your interest today!