

CARBON NET ZER®

Finding the right path to work towards Carbon Net Zero is becoming increasingly challenging and brings together many aspects of your fleet. At CCS Fleet, we have created a guide for you to use to gauge where you are and how to make initial improvements towards Carbon Net Zero.



Identify where you under utilise your fleet



STEP 1: ASSOCIATED AGREEMENTS

Suppliers on CCS agreements can help you on your journey to Carbon Net Zero.

Vehicle Telematics Hardware and Software Solutions



Provides data on fuel consumption, spend and carbon emissions, enabling you to plan, manage, and reduce the cost and emissions of your fleet's energy consumption whilst also helping you understand driver behaviour.

Fuel Cards



National Fuels



Provides data on monthly fuel consumption, enabling you to plan, manage demand, and reduce consumption. Bio fuels also available.





Consultancy Services and Fleet Management can support this step. Lease data provides full fleet details together with contract end and vehicle replacement dates. Key to support future procurement pipeline.

to optimise vehicle usage, reduce number of journeys, and reduce overall energy consumption.

Provides data on fuel consumption, vehicle

tracking, and driver behaviour, enabling you





STEP 2: ASSOCIATED AGREEMENTS

Suppliers on CCS agreements can help you on your journey to Carbon Net Zero.

Vehicle Telematics Hardware and Software Solutions



Provides data on fuel consumption, vehicle tracking, and driver behaviour, enabling you to identify driver and safety improvements, and reduce fuel consumption, cost and number of journeys.

National Fuels/ Fuel Cards



Data can be used to support change, demonstrate reductions in carbon and contribute to cost and emission savings as well as monitor driver behaviour to encourage efficient driving.

Vehicle Lease, Fleet **Management & Flexible Rental**

Provides access to flexible fleets and Fleet Management to support transition to ULEV and electric fleets.

Vehicle Charging Infrastructure Solutions



Provides a route to vehicle charging infrastructure and support services to allow for easy transition to electric vehicles.

Vehicle Hire



Provides access to short term, flexible and green fleets to allow for support during transition and try before you buy of greener fleets. Car share options are also available to further reduce emissions.

Taking positive steps towards Carbon Net Zero – the following opportunities may support you on your specific Carbon Net Zero journey.



Reduce and manage Grey Fleets



STEP 3: ASSOCIATED AGREEMENTS

Suppliers on CCS agreements can help you on your journey to Carbon Net Zero.

Tyres and Associated Services



Access to premium and cross season tyres to extend the life span of the tyres and therefore reduce waste. Education on driver behaviour to reduce tyre wear and to extend the life of the tyre by using them until they reach the minimum tread depth.

Vehicle Lease, Fleet Management & Flexible Rental / Vehicle Hire

Provide access to flexible fleets and fleet management services to support transition to ULEV and electric fleets.

Vehicle Charging Infrastructure Solutions

Provides a route to vehicle charging infrastructure and support services to allow for easy transition to electric vehicles.

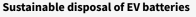


Vehicle Purchase / Vehicle Conversion



Gives you a route to market for ULEVs and Electric Vehicles, including specialist vehicle conversions, and further support services, to allow for the reduction of carbon emissions in your fleet.







STEP 4: ASSOCIATED AGREEMENTS

Suppliers on CCS agreements can help you on your journey to Carbon Net Zero.

Vehicle Conversions



These suppliers can assist in projects to make conversions to your fleet to improve energy efficiency and reduce carbon emissions or provide specialist vehicles that contribute to your Carbon Net Zero goals.

Vehicle Charging Infrastructure Solutions



Provides you with a full end-to-end service of vehicle charging infrastructure, including battery disposal.

Supply and Fit of Tyres and Associated Services



Ensures environmentally friendly collection and disposal of used tyres. Also ensures waste tyres are treated as controlled waste, which are subject to environmental regulation.

Fuel Cards



Select suppliers offer the option to contribute to carbon offsetting, helping you stretch your emission goals even further.

Vehicle Telematics Hardware and Software Solutions

Through the Vehicle Telematics agreement suppliers can offer products and services to enable you to capture and analyse vehicle data that facilitates your Carbon Net Zero journey. Data on fuel consumption, vehicle tracking and driver behaviour can be used to identify safety improvements and cost reductions based on the whole life cost of vehicles in your fleet. Analysing this data can support evidence-based decision making to make appropriate decisions to achieve your Carbon Net Zero goals. Use of this framework can help you improve utilisation of your fleet operations, inform your fleet policy and identify key opportunities to transition to a cleaner, greener fleet.





Fuel Cards and Associated Services

This agreement provides an easy method to pay for vehicle fuel using a single-purpose card including payment for alternative fuels such as hydrogen and electric. This detailed management information can help you control fleet fuel spend and consumption levels. Data on fuel spend and consumption can help you monitor your fleet's fuel consumption and driver behaviour to help you make decisions on fleet optimisation and transition towards greener fuel and fleet solutions. Carbon emission reports are also available to help you monitor your fleet's carbon footprint to aid decision making towards your Carbon Net Zero goals. Some suppliers also offer carbon offsetting options to help you go that extra mile with your emission goals.







National Fuels

Within our National Fuels agreement, suppliers provide data on fuel volumes on a monthly basis, which will help fleet managers plan going forward as you work towards your Carbon Net Zero goals. Consumption volumes will vary with seasonal demand which you will be able to plan by using the data received from the suppliers, overall managing demand and reducing fuel consumption. You can also use this agreement to choose bio fuel to assist with efficient solutions to help work towards Carbon Net Zero goals.







Vehicle Lease, Fleet Management & Flexible Rental

The framework offers lease for 2 or more years on a range of vehicles from standard production to specialist modified or fully converted vehicles, including ULEV, hybrid and electric vehicles. Access to flexible rental solutions for shorter term needs (typically for 28 days or longer) are also provided. Flexible rental is usually taken up when an organisation is unable to commit to the 2 year lease but wants better value and more continuity than a daily rented vehicle. It may also be a useful option for "pre-contract" whilst waiting for permanent vehicle delivery. Access to fleet management services and consultancy options are available for vehicles hired for 28 days or more to help support your transition to ULEV and electric whilst also providing you with data to help assess your current situation.







Public Sector Vehicle Hire Solutions

This agreement provides access to a wide range of short or long-term hire vehicles including cars, light commercial vehicles, and heavy goods vehicles. This not only provides you with flexible short-term fleet solutions, but also provides the opportunity to try out electric and hybrid vehicles before you commit to purchasing. This agreement also provides car share solutions which eliminates delivery and collection, providing you with short term fleet needs and a further reduced carbon footprint and cost therefore giving you greater flexibility and further helping you reach your Carbon Net Zero goals. Vehicles hired through this framework are under 2 years old therefore helping you move away from the use of grey fleets and therefore helping you reduce your fleet's carbon emissions.







Vehicle Charging Infrastructure Solutions

This agreement provides you with access to products and services that support your vehicle charging infrastructure e.g. purchase or lease of charge points, consultancy and feasibility, maintenance and back office solutions. Buyers can procure a full end-to-end solution or specific elements to support the transition to ULEVs and help you reach your Carbon Net Zero goals.







Vehicle Conversions DPS

This agreement provides you with a range of options for ULEV specialist vehicles including fully converted electric vehicles ranging from cars to HGVs. Use of this agreement also allows you the opportunity to convert a chassis into an electric vehicle to reduce waste and meet your electric fleet needs. The agreement uses a Dynamic Purchasing System (DPS) which helps find relevant suppliers, including new market entrants, through a filtering system to ensure your specific fleet needs are met effectively.







Vehicle Purchase

The framework allows access to a full range of new motor vehicles including vehicles that are both currently available and those that will be developed and brought to market during the term of the framework. These include cars, light commercial vehicles, motorbikes, heavy goods vehicles (HGVs), buses and coaches including alternative fuel and electric vehicle options to help reach your Carbon Net Zero needs. You can also obtain bespoke conversions which manufacturers are able to provide as part of a turnkey solution.





Supply and Fit of Tyres and Associated Services

This agreement is for the supply and fit of tyres and associated services. Buyers can use this framework to ensure the safe and environmentally friendly disposal of your tyres once they have reached their end of use. Suppliers can also provide premium quality tyres to ensure a longer life of the tyre which reduces waste and helps you achieve your carbon net zero goals. Cross season tyres are also available to ensure safety and usage across all weather conditions to further reduce cost and waste, further adding to your sustainability goals.







