Road to Net Zero Charter 2023

The Road to Net Zero Project and Data Collaboration

The success of the Road to Net Zero project relies on the collective data contributions from both highway authorities and utilities. By endorsing the Charter, you commit to supporting the project by providing the following essential data.

During the Design Phase:

To facilitate the creation of an industry-friendly carbon calculator that minimises your workload, we kindly request that you:

- Share existing datasets that can assist in the development of the carbon calculator.
- Offer background information about your operations, which will aid in refining the carbon calculator.
- Collaborate with the project team to identify any data requests that may not be feasible, thus helping us gauge what is attainable and sustainable for the industry moving forward.

During the Delivery Phase:

To enable us to monitor carbon emissions within our industry and track future trends, we ask you to:

- Regularly provide data updates to keep the carbon calculator accurate and capable of reporting the industry's carbon footprint.
- Periodically review the background information supporting carbon calculations for your organisation, making necessary updates to reflect changes in your operations that influence your carbon footprint.

Our Commitment to Data Usage and Protection:

- Rest assured that all data will be securely stored on our supplier's servers. We've adopted industry-standard data protection protocols to safeguard your information.
- Organisations will have the ability to revisit and access reports on the data they've previously contributed, allowing for individual analysis and comparison with sector-wide results.
- We emphasise that no organisation will have access to or be able to extract data specific to other organisations. We are committed to using data in an anonymised manner, aggregating it at a sector level (e.g., Communications, Highway/Road Authority, Water Utility, etc.) to protect individual organisation's privacy and confidentiality.









