

This statement sets out Fuse Rail's strategic commitment to enabling low-carbon communities.

"Our services will help Fuse Rail's Stakeholders work towards carbon neutrality, so that together we become a low carbon producer in our sectors."

Fuse Rail is a small company providing electrical and mechanical engineering services, including design, installation and maintenance to the rail industry. We can be involved in every stage of the development of a project and sustainability is a key priority for our business.

Climate change is recognised as a long-term threat to human prosperity and our way of life. Science has demonstrated the importance of taking action now. At Fuse Rail we realise the way in which we operate within our market sectors, requires change in order to enable us to respond to this challenge. As such, effective management and reduction of greenhouse gas is high on our environmental agenda.

This policy underpins Fuse Rail's Sustainability Policy (QAD010) and describes our commitment to reducing our carbon footprint and working with our stakeholders to reduce the impact of our activities on the wider environment.

We will actively reduce our use of energy and emissions arising from our operations including facilities, transport, design, construction and maintenance of our clients' operations.

To achieve our policy, we will focus our efforts on five key elements:

1. Carbon emissions resulting from employee business travel.
2. Carbon emissions resulting from commercial vehicles.
3. Carbon emissions resulting from plant fuel.
4. Carbon emissions resulting from our offices; and
5. Working with our clients and supply chain on reducing their energy use and emissions.

Our policy will be delivered by:

- Remaining committed to broadening the scope of measurement through continuous improvement
- Provision of robust data and informed decision-making tools
- The use of relevant KPI's

KPI's will be selected as appropriate and will be selected from the following:

1. Employee Travel

- Ensure correct vehicles used for each job
- Use minimum number of vehicles to travel to each job
- Vehicle share to and from work
- Use the train where possible
- Introduce ride to work scheme

2. Commercial Vehicles

- Only purchase Cat6 vehicles and above
- Ensure vehicles don't carry excess weight
- Safer Driver Training

3. Carbon Emission from Plant Fuel

- Increase from 50% battery power tools and equipment

4. Offices

- Ensure Environment – energy saving signage maintained
- Staff education
- Timers on heating system – maintenance
- Introduction, and ongoing maintenance, minimum of 80% energy saving light fittings in office accommodation

5. Working with Clients

- As and when a new project arises review with client

REVIEW OF POLICY

This policy will be reviewed for adequacy and compliance to relevant standards

Signed: 
D. Saunders, Managing Director

Date: 25/01/25