

## **Carbon Reduction Policy**

Snashall Steel Fabrications Co LTD acknowledge that their operations are both energy and carbon intensive. Knowing these facts means that SSF has a definite impact on carbon emissions, something of which we seek to reduce and become cleaner.

SSF will endeavour to look into ways of reducing our carbon footprint and become more environmentally friendly. Areas that will be looked into include the following:

- SSF will seek to explore renewable energy sources in order to help reduce our carbon emissions. This may include looking into roof mounted PV panels to reduce our energy consumption which in turn will reduce our carbon footprint.
- SSF are actively looking into replacing all lighting to LED lighting. This includes all offices and workshops.
- SSF are looking at installing sensors into offices to ensure that lights are turned off when not in use.
- SSF will look into options of replacing older machinery with newer more efficient machinery within the workshop.
- SSF will look into the possibility of using electric vehicles instead of traditional vehicles which run internal combustion engines.
- SSF will look into creating an internal policy which states that all equipment is to be turned off when not in use to help reduce our carbon emissions.

Reviewed: 12/02/2025

Snashall Steel Fabrication Co LTD are committed to being in-line with the UK steelwork sector to be Net-zero by 2050.

Mike Austin (Project Director)