

Supplier Name: Felix O'Hare & Co. Ltd

Publication Date 20th October 2023

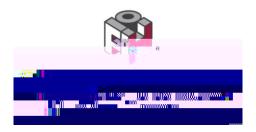
Commitment to achieving Net Zero

Felix O'Hare & Co Ltd are committed to achieving Net Zero emissions by 2047.

Baseline Emissions Footprint

Baseline emissions are a record of the greenhouse gases that have been produced in the past and were produced prior to the introduction of any strategies to reduce emissions. Baseline emissions are the reference point against which emissions reduction can be measured. Our baseline emissions take account of all Scope 1 and 2 and four¹ of the five sub-





Carbon Reduction Projects

The following environmental management measures and projects have been completed or implemented since the FY 21/22 baseline. The carbon emission reduction achieved by these schemes equates to 61 tCO2e, an 8.7% reduction against the baseline and the measures will be in effect when performing the contract.

Operation of an Environmental Management System which is third-party accredited by NQA Certification Limited to ISO 14001:2015 International Standard

Creation and implementation of Energy Efficiency Policy company-wide Signed the BITC NI Climate Action Pledge committing to 30% Scope 1 and 2 emission reduction by 2030

Compliance with SECR Regulations

Complete phase out of red diesel in plant and equipment Installation of battery energy storage system in conjunction with diesel generators

Delivery of in-house developed, bespoke carbon literacy training course for construction industry professionals, accredited by Carbon Literacy Project to staff and supply chain members

Procurement of electric plant and equipment for site operations.

Installation LED lighting in offices, workshop and in site welfare facilities as well as energy efficient appliances throughout

Update to Car and Fleet Policy to support our transition to EV/

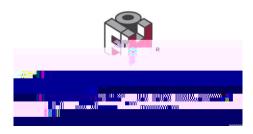
PHEV/Hybrid vehicles with 50% of fleet now PHEV/Hybrid

Provision of detailed, bespoke Environmental Management Plans (EMP's) for each project, based upon site specific Environmental Risk

Assessments and Impact studies

Extensive investment in corporate responsibility software to improve how we monitor, measure and report on GHG emissions across all three scopes. Emissions benchmarked using software by kgCO2/£100k value of the project, per sector of work

Environmental credentials obtained from our supply chain and copies of ISO 14001/BES 6001 certification retained



Investment in technology to enable a reduction in emissions from business transportation caused by travel to meetings and training events

In the future, we hope to implement further measures such as: Installation of 20Kw Solar PV system at Head Office