

# Emissions Management and Reduction Plan

Carbon Reduce and Carbon Zero programme

**HARE**

William Hare Group Limited

Person responsible: Brian Hughes, SHE Director

Prepared by: Suzi Mihell, Sustainability and Environmental Advisor

Dated: 08 June 2021

Verification Status: Limited

For the period: 01 January 2020 to 31 December 2020

Base year: 01 January 2010 to 31 December 2010

---

Approved for release by:

*BA Hughes*

Brian Hughes

---

# CONTENTS

|  |   |
|--|---|
| Introduction.....                          | 3 |
| Rationale.....                             | 3 |
| Top management commitment.....             | 3 |
| Person responsible .....                   | 3 |
| Awareness raising and training.....        | 3 |
| Significant emissions sources.....         | 4 |
| Targets for emissions reduction .....      | 4 |
| Specific emissions reduction projects..... | 6 |
| Unintended environmental impacts .....     | 6 |
| Key performance indicators.....            | 6 |
| Monitoring and reporting .....             | 7 |
| Emissions reduction calculations .....     | 7 |
| Performance against plan .....             | 7 |

Figure 1: Risk assessment matrix for the emission reduction projects. .... **Error! Bookmark not defined.**

|   |   |
|---|---|
| Table 1: Emission reduction targets.....                            | 5 |
| Table 2: Projects to reduce emissions .....                         | 6 |
| Table 3: Projects to improve data quality .....                     | 6 |
| Table 4: Projects to prevent emissions and reduce liabilities ..... | 6 |
| Table 5: Key Performance Indicators (KPI).....                      | 6 |
| Table 6: GHG emissions per KPI .....                                | 6 |
| Table 7: GHG inventory results .....                                | 7 |

## INTRODUCTION

This report is the annual greenhouse gas (GHG) Emissions Management and Reduction Plan prepared for William Hare Group (UK) Limited and forms the manage step part of the organisation's application for Programme certification.<sup>12</sup>

## RATIONALE

We are a sustainable and responsible business that recognises that sustainability is a multi-faceted concept that has far-reaching implications for our operations in terms of our environmental, social and economic impacts. As detailed within our formal environmental, sustainability and sustainable procurement policies, we enforce high standards throughout our workforce and external partners to ensure we are a progressive, environmentally responsible organisation. As indicated in our a fore mentioned polies we recognise that the impacts of climate change through greenhouse gas emissions is a significant issue, in acknowledgment of this we consider carbon management as a priority. Monitoring our emissions is a vital component of achieving carbon efficiency and sustainable development, which in turn will enable an effective implementation of reduction projects. For the lifecycle of our activities, strategic choices throughout the company are made in order to meet our sustainability objectives. These priorities are not only documented within the sustainability policy statement, but are effectively disseminated through various channels of communication from simple reminders generated from newsletters, on-site posters, to more detailed tool-box talks, environmental bulletins and forums. By informing the relevant members of our team we endorse a best practice ethos throughout our operations in-house and with our clients and subcontract partners.

All WHL Group Ltd environment-related policies can be found on our internal Integrated Management System. SHEMPs, available on the company intranet.

## TOP MANAGEMENT COMMITMENT

Carbon management progress will be reported and reviewed annually by WHL Group SHE Director/CEO during SH&E meetings. Minutes of those meetings will document the process and those will be available for interested parties as appropriate

## PERSON RESPONSIBLE

Brian Hughes, SHE Director, is responsible for overall emissions reduction performance and reporting to top management

## AWARENESS RAISING AND TRAINING

Staff are made aware of the GHG emissions reduction commitments as part of induction and through company newsletters.

Key staff involved in preparing the Emissions Inventory Report and Emissions Management and Reduction Plan have attended relevant training.

---

<sup>1</sup>Throughout this document 'emissions' means 'GHG emissions'.

<sup>2</sup>Programme means the Toitū carbonreduce and Toitū carbonzero certification programme.

## SIGNIFICANT EMISSIONS SOURCES

The Emissions Inventory Report identifies the most significant contributing source as electricity use, road freight and natural gas.

Those account for over 80% of the total emissions and therefore most emissions reduction efforts will concentrate on those sources.

Electricity is used as a fundamental part of the fabrication process with high usage from mechanised processes, CNC controls and lighting.

Natural gas is used for heating at all facilities apart from Cellbeam/Cellshield.

Green teams are being set up at all sites. There is also a company suggestion scheme with generous rewards for all innovation.

Information gathering is generally quite good; however, there is always room for improvement.

Team work and innovative thinking will be fundamental to delivery of reductions and driving the company into a 'greener' future.

Reduction target of 1.0% per annum overall will be set against the baseline year 2010 and will be relative to business activities via means of turnover.

## TARGETS FOR EMISSIONS REDUCTION

The organisation is committed to managing and reducing its emissions in accordance with the Programme requirements.

The five year target for emission reduction is to reduce the purchase electricity emissions and purchased natural gas emissions by 1.0% annually.

Purchased electricity and gas are specifically targeted as they have been identified as two of the three major emissions and as emissions over which WHL has a degree of influence and control.

Table 1: Emission reduction targets

| Emissions reduction initiative         | Target | Baseline (tCO <sub>2</sub> e) | Target date | Metrics/ KPI                         | Responsibility      | Rationale   |
|--|--------|-------------------------------|-------------|--------------------------------------|---------------------|---|
| Reduce purchased electricity emissions | 1.00%  | 2593                          | 31/12/2021  | Total purchased electricity per year | Maintenance Manager | Achievable through implementation of ESOS recommendations |
| Reduce purchased natural gas emissions | 1.00%  | 1400                          | 31/12/2021  | Total purchased Natural gas per year | Maintenance Manager | Achievable through implementation of ESOS recommendations |

## SPECIFIC EMISSIONS REDUCTION PROJECTS

In order to achieve the reduction targets identified in Table 1 specific projects have been evaluated to achieve these targets. These are detailed below.

Table 2: Projects to reduce emissions

| Objective                | Actions                                | Responsibility                    | Completion date |
|--------------------------|--|-----------------------------------|-----------------|
| Reduced electricity use. | Implementation of ESOS recommendations | Maintenance Mgr and QSHE Director | On-going        |
| Reduced natural gas use. | Implementation of ESOS recommendations | Maintenance Mgr and QSHE Director | On-going        |

Table 3: highlights emission sources that contributed to poor data quality and describes the actions that will be taken to improve the data quality in future inventories.

Table 3: Projects to improve data quality

### Project details

N/A)

The emissions inventory identified various emissions liabilities. Table 4 details the actions that will be taken to prevent GHG emissions from these potential emissions sources.

Table 4: Projects to prevent emissions and reduce liabilities

### Project details

N/A

## UNINTENDED ENVIRONMENTAL IMPACTS

The projects to reduce emissions (as listed in section 8) have been assessed to identify any impacts on other aspects of the environment and are listed in **Error! Reference source not found.** NA.

## KEY PERFORMANCE INDICATORS

tCO<sub>2</sub>e per £M gross turnover

Table 5: Key Performance Indicators (KPI)

| KPI                          | 2020     |
|------------------------------|----------|
| Turnover/revenue (£Millions) | 156.2900 |

Table 6: GHG emissions per KPI

| KPI  | 2020  |
|--|-------|
| Total gross GHG emissions per Turnover/revenue (£Millions)     | 23.49 |
| Total mandatory GHG emissions per Turnover/revenue (£Millions) | 23.49 |

## MONITORING AND REPORTING

The monitoring and reporting on a monthly basis will be undertaken by each factory manager and the SHE Director. Company progress on reducing GHG emissions will be reported annually to senior management by the SH&E.

## EMISSIONS REDUCTION CALCULATIONS

Table 7: GHG inventory results

|                   | 2020     |
|-------------------|----------|
| Scope 1           | 1,188.10 |
| Scope 2           | 1,081.94 |
| Scope 3 Mandatory | 1,401.04 |

## PERFORMANCE AGAINST PLAN

See Reduction calculator.

Because insight  
beats hindsight



[www.achilles.com](http://www.achilles.com)