

Supplier name GROUP Publication date 25-March-24
--

# Commitment to achieving net zero

The Eric Wright Group Ltd is committed to achieving net zero emissions by 2030.

#### Dasalina amissian

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.

Baseline year emissions	2018
-------------------------	------

Scope 1 - Eric Wright ONLY	tCO2e
Fuel combustion	
Diesel deliveries	1053.83
LPG deliveries	0.00
HVO deliveries	0.00
Utility grid connections - Gas (Procurement)	8218.72
Utility grid connections - Gas (Site works)	0.00
Gas bottle deliveries	0.00
F Gas	0.00
Business travel company vehicle	
Company Car - Diesel	0.00
Company Car - Petrol	0.00
Company Car - Petrol hybrid	0.00
Company Car - LPG	0.00
Company Car - Petrol plug in hybrid	0.00
Company Car - Electric	0.00
Company Car - Unknown fuel type	949.42
Company liveried vehicles - Diesel	309.92
Total scope 1 carbon emissions (tCO2e)	10531.90

Scope 2 - Eric Wright ONLY	Tonnes of CO2e
Purchased electricity, heat and steam	
Utility grid connections - Electric (Procurement)	3873.46
Utility grid connections - Electric (site works)	341.56
Total scope 1 carbon emissions (tCO2e)	4215.02

Scope 3	Tonnes of CO2e
Eric Wright - business travel (car allowance)	463.42
Eric Wright - business travel (own car)	28.64
Eric Wright - business travel (visitors)	12.68
Eric Wright - utility grid connections - Water (Procurement)	1673.74
Eric Wright - utility grid connections - Water (Site works)	32.34
Eric Wright - water cube deliveries	0.00
Eric Wright - employee commuting	281.26
Eric Wright - waste disposal	43.44
Supply chain - diesel deliveries	0.00
Supply chain - LPG deliveries	0.00
Supply chain - HVO deliveries	0.00
Supply chain - gas bottle deliveries	0.00
Supply chain - water cube deliveries	0.00
Supply chain - travel to site	713.88
Supply chain - waste disposal	0.00
Total scope 3 carbon emissions (tCO2e)	3249.41

Reporting year	2023
----------------	------

Scope 1 - Eric Wright ONLY	tCO2e
Fuel combustion	
Diesel deliveries	1430.91
LPG deliveries	0.59
HVO deliveries	0.02
Gas grid connections (Procurement)	3197.23
Gas grid connections (Site Works)	30.74
Gas bottle deliveries	0.04
F Gas	12.31
Business travel company vehicle	
Company Car - Diesel	57.76
Company Car - Petrol	9.80
Company Car - Petrol hybrid	33.17
Company Car - LPG	0.00
Company Car - Petrol plug in hybrid	10.80
Company Car - Electric	0.00
Company Car - Unknown fuel type	0.00
Company liveried vehicles - Diesel	796.30
Total scope 1 carbon emissions (tCO2e)	5579.66

Scope 2 - Eric Wright ONLY	Tonnes of CO2e
Purchased electricity, heat and steam	
Utility grid connections - Electric (Procurement)	4816.32
Utility grid connections - Electric (site works)	102.16
Total scope 1 carbon emissions (tCO2e)	4918.48

Scope 3	Tonnes of CO2e
Eric Wright - business travel (car allowance)	155.08
Eric Wright - business travel (own car)	23.95
Eric Wright - business travel (visitors)	4.59
Eric Wright - utility grid connections - Water (Procurement)	31.31
Eric Wright - utility grid connections - Water (Site works)	1.72
Eric Wright - water cube deliveries	0.11
Eric Wright - employee commuting	206.07
Eric Wright - waste disposal	101.39
Supply chain - diesel deliveries	427.92
Supply chain - LPG deliveries	0.78
Supply chain - HVO deliveries	0.00
Supply chain - gas bottle deliveries	0.00
Supply chain - water cube deliveries	0.03
Supply chain - travel to site	674.91
Supply chain - waste disposal	155.48
Total scope 3 carbon emissions (tCO2e)	1783.34



### **Emissions reduction targets**

In order to continue our progress to achieving Net Zero, we have adopted the following carbon reduction targets.

We project that carbon emissions will decrease over the next five years by	10,507	tCO2e by 2026.	This is a reduction of	65.0%
--	--------	----------------	------------------------	-------

### **Carbon Reduction Projects**

## Completed carbon reduction initiatives

The following environmental management measures and projects have been completed or implemented since the 2018 baseline.

- Policy change to electric vehicles
- Cycle to work scheme
- Solar panels on head office
- Maintained certification to ISO 14001
- Agile Working Policy

In the future, we hope to implement further measures such as:

- Eco cabins with onsite renewables
- 100% electric fleet
- Switch to HVO fuel
- Staff initiatives
- Investment in offsetting schemes
- Improvements in resource management
- Improvements in procurement management

### **Declaration and Sign Off**

This Carbon Reduction Plan has been completed in accordance with PPN 06/21 and associated guidance and reporting standard for Carbon Reduction Plans.

Emissions have been reported and recorded in accordance with the published reporting standard for Carbon Reduction Plans and the GHG Reporting Protocol corporate standard7 and uses the appropriate Government emission conversion factors for greenhouse gas company reporting8.

Scope 1 and Scope 2 emissions have been reported in accordance with SECR requirements, and the required subset of Scope 3 emissions have been reported in accordance with the published reporting standard for Carbon Reduction Plans and the Corporate Value Chain (Scope 3) Standard.

Signed on behalf of the suplier GROUP	Name	Position	Date
	Heather Briggs	Environmental manager	25-March-24