

Carbon Emissions Report 2023

**Bryson is Committed to
Reducing Our Carbon Footprint**



bryson 
Smarter. Faster. Greener.®

Introduction

Bryson Products Ltd is a leading importer, manufacturer and distributor of fixing, safety, PPE and site consumables to the construction sector. We operate from office headquarters in Coulsdon and is supported by a distribution centre based in Gatwick.

Our vision is to be the sustainable supplier of choice for the construction and fit out sector, with a mission to make our clients lives simpler with smarter, faster and greener solutions.

We're passionate about sustainability and protecting and enhancing the environment, supporting communities, and strengthening our supply chains. Our 3P sustainability framework sets out our ambition, targets, and measures to demonstrate how we create long term value for our business and our customers.

As a business we recognise that every business must play its part in minimising the effects it has on the environment and reducing our carbon footprint. We started our journey towards Net Zero in 2019, measuring our carbon footprint for the first time and became the first Carbon Negative supplier in our industry.



Scope of our Emissions

Bryson Products Ltd measured our Carbon Footprint for the year ending 31st December 2023, location-based carbon footprint for the year was 177 tCO₂e. The carbon footprint has been calculated for the Coulsdon Head Office, Gatwick units and includes emissions from electricity, t&d losses, natural gas, water, fleet, business travel, waste and paper.

We are delighted to have achieved for the first time the Planet Mark certification for our Carbon Footprint demonstrating our commitment to measuring, reporting, and seeking third party verification and assurance for our data.

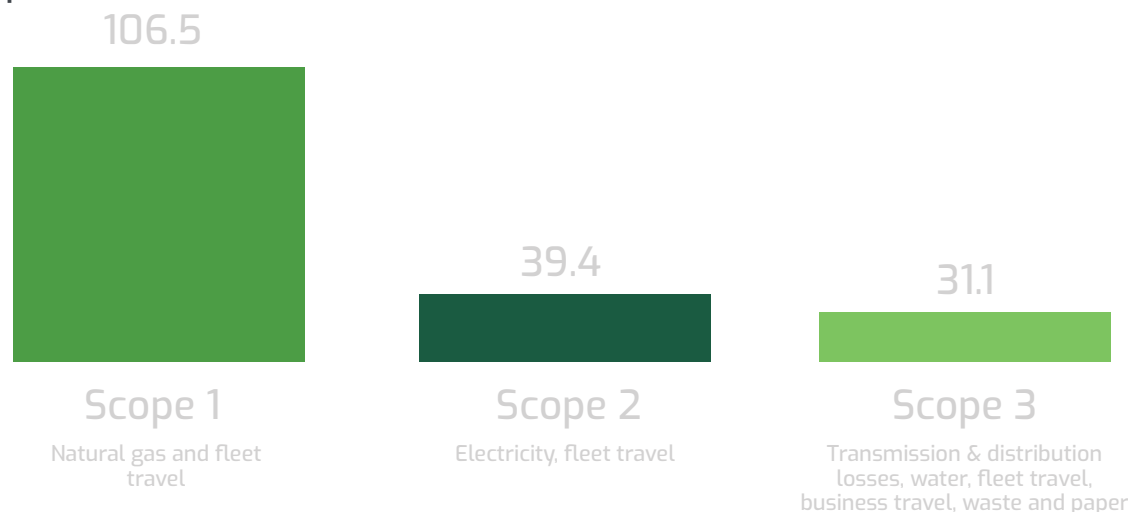
Planet Mark Business Certification follows the GHG Protocol for Corporate Emission Reporting utilising emissions conversion factors provided by the Department for Energy Security and Net Zero (DESNZ).

Our carbon footprint has been calculated based on:

- **Scope 1** - natural gas and fleet travel
- **Scope 2** - electricity, fleet travel
- **Scope 3** – transmission & distribution losses, water, fleet travel, business travel, waste and paper

Total Tonnes CO₂e **177.0**

We have assessed our CO₂e from 1st January 2023 to 31st December 2023



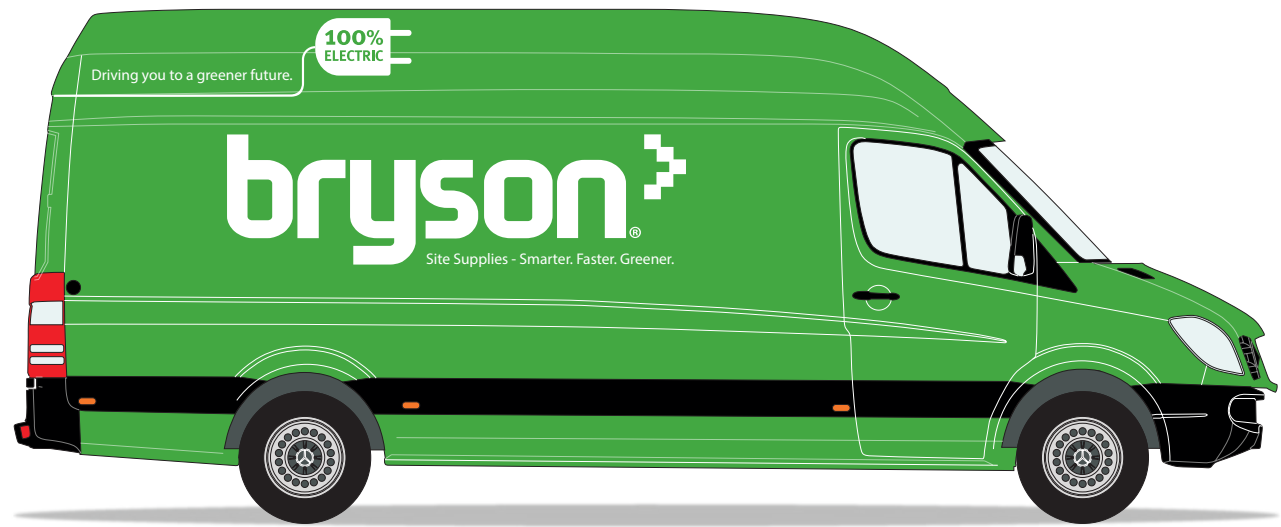
Carbon Footprint

	2019	2021	2022	2023
Scope 1 & 2 TCO2E	172.2	162.5	185.6	145.9
TCO2e per employee	5.7	3.1	4.4	2.3
TCO2e per £m T/O	17.0	10.8	14.6	10.7

Our total Co2 emissions decreased 27% from 2022 and 11% from our baseline year (2019), this was achieved through:

- Lowering our direct (Scope 1) emissions by focusing on route optimisation. By utilising an industry leading route planning tool we have reduced vehicle demand by 38% in 2023
- We've introduced a new order consolidation approach and raised the minimum order value. This has allowed us to reduce our total delivery count while still meeting our service level agreements with customer.
- The reduction in our scope 3 emissions has been achieved by obtaining goods that produce fewer greenhouse gas emissions and by collaborating with suppliers located domestically or in nearby regions.

As a business we are committed to achieving a minimum of a 5% year on year reduction in our emissions.



Carbon Neutral

As part of our commitment to minimising the impacts our operations have on the environment and reducing our carbon footprint we have offset 100% of our emissions for 2023 through the purchase of offsets through the Gold Standard, Dev-Dwarka Wind project, a wind energy renewable energy project. The project supports the delivery of Sustainable Development Goals (SDGs)



Affordable Clean Energy through the generation 68,384 MWh of renewable energy



Decent Work and growth through the provision employment and training opportunities for local people



Climate Action through emission reductions

Gold Standard is the only carbon market standard that is a code compliant member of the ISEAL Alliance, providing access to high integrity carbon credits.



Looking Ahead to 2024

Bryson remains dedicated to being the top sustainable supplier for our customers through ongoing innovation and improvement in our products and services. Our commitments for 2024 include:

- Sourcing renewable energy: We'll work with suppliers to explore transitioning to 100% renewable energy across our operations.
- Enhancing sustainability reporting: We'll upgrade our "Greener" reporting platform to provide industry-leading carbon and sustainability insights to our customers.
- Advancing low-emission fleet solutions: We'll collaborate with clients and stakeholders to explore transitioning our fleet to low or zero-emission fuel alternatives.
- Improving emissions data quality: We'll focus on enhancing the accuracy and completeness of our emissions reporting across all scopes.
- Prioritising material Scope 3 emissions: We'll place special emphasis on improving our reporting and management of the most significant indirect emissions in our value chain.

These efforts underscore our commitment to sustainable business practices and supporting our customers' environmental goals.



Smarter. Faster. Greener.®





2023 Carbon Report

Contact Us:

T: 020 8660 9119

E: sales@bryson.co.uk

W: www.bryson.co.uk



bryson 
Smarter. Faster. Greener.®