

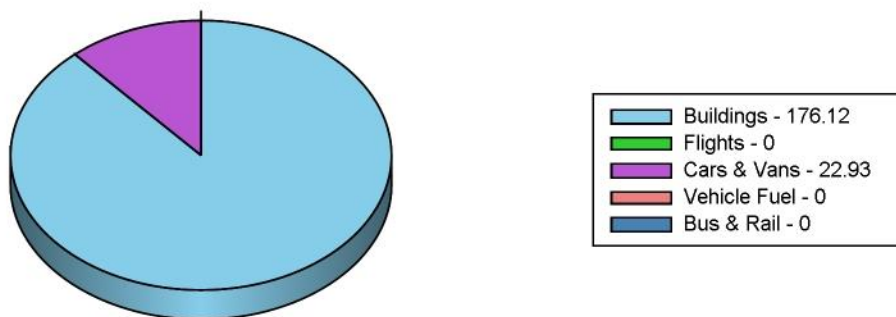


Self Assessed Carbon Footprint Results For A N Other Ltd

Executive Summary

Company name	A.N. Other
Data completed by	Tony Stewart
No of employees	22
Data period	31 March 2014 to 1 April 2015

Total carbon footprint is 199.05 tonnes CO₂e



Need to discuss/need more help
Please call our Team on +44 (0) 790 495 7069

Disclaimer

The results reported herein have been calculated automatically using DEFRA and other internationally recognised metrics from data submitted by the client. No checks have been made on the validity or completeness of the data that the client has entered. Carbon Footprint Ltd always recommends that input datasets should be verified by a qualified environmental consultant, to confirm validity of results.



How is the carbon footprint calculated?

This calculation of your Company's carbon footprint has been made through a combination of datasets, entered on-line.

The calculation uses metrics developed by the UK Department for Environment, Food and Rural Affairs (DEFRA) and other internationally recognised sources.

The primary carbon footprint calculation includes:

- Fuel usage for heating, cooking and powering electrical equipment
- Passenger transportation, including Car, Rail and Air Flights made for business activities
- Freight transportation, including Road, Rail, Air and Shipping (if applicable)
- Process related green house gas emissions

Why is it important for Businesses?

A Carbon Footprint provides a measure of resource efficiency within an organisation.

This is important as businesses increasingly need to:

- Disclose their Carbon Footprint - either for supply chain/ sales tendering requirements or for ISO14001 Environmental Management Systems.
- Comply with legislative requirements - e.g. new Mandatory Greenhouse Gas reporting
- Differentiate their businesses
- Reduce operational costs
- Manage employee and other stakeholder relations - candidate employees and staff prefer to work for business that are environmentally sustainable. Stakeholders also prefer this. Carbon Footprinting provides a means to measure and from there to manage carbon performance.

Sources / References

The calculations for primary emissions are based on conversion factors sourced from

- Department for Environment, Food and Rural Affairs (DEFRA) - UK
- World Resource Institute (WRI) Greenhouse Gas (GHG) Protocol
- Vehicle Certification Agency (VCA) - UK
- US Environmental Protection Agency (EPA) - USA
- US Department of Energy (DOE) - USA
- Green House Office - Australia
- Standards Association (CSA) GHG Registries - Canada