

Welcome to CalcPlus!

Please enter your login credentials

User name		
Password		
	Login	

By using this site you agree to our T&C's.



(c)2024 Carbon-Zero / Data Engineering Projects Limited

Welcome to CalcPlus.

Where calculating your carbon footprint is as easy as 1,2,3 ... Let us show you how.



CARBON-ZERO

Co

+++|+

Helping businesses on their journey to Net Zero

Using CalcPlus is as easy as 1,2,3

STEP 1

Simply select the:

- Year of assessment
- Site location •
- Scope 1, 2 or 3 •
- Classification
- Unit of measurement
- Usage qty
- And enter any notation required

CalcPlus calculates the emissions instantly

Logout	User Details													www.C	Carbon-Zer
CalcPlus		🖹 Edit Asse	ssment												
		Lull Summary	Das	shboard 🗎 A	ssessments 📑 Reports	Verified Assessments	🛃 KPI Reporting	g							
DEMO-PHARMA		Select Assessme	ent to use*												
Logged In as Dom	mallear	Site 1 2022		~											
Logged In as: Dem	no oser														
			Select												
Add a new entry		Assessmen	t Id: Sit	e 1 2022											
Site:* M	Month: * Year: *	Site Year Mth	Scope	Classification	Category	Sub-Category		Description	Qty	Conv.Factor	UOM	Total (Kg) CO2e	Total (MT) CO2e	Notes	
· ·	01 💙 2023 💙	Site 1	0	Finale	Oursease faults	Mahurdana		Matural and	0.4070.11	0.40054	Hills (0 010	4 400 007 041	4 400 000		✓ Edit ×
Scope ID * Lev	evel 1 *	2022 1	Scope 1		Gaseous fuels	Natural gas		Natural gas	6407844		kWh (Gross CV)	1,169,687.844	1,169.688		Edit X
Scope 1 🗸 Fu	Fuels 🗸	2022 1	Scope 1 Scope 1		Gaseous fuels	Propane Gas oil		Propane Gas oil	1033 98	1.54354	litres	270.340	0.270		<pre>/ Edit X</pre>
Level 2 *	Level 3 *	2022 1	Scope 1			R407C		Emissions including only Kyoto products	24.5	1774	kg	43,463.000	43.463		<pre>/ Edit X</pre>
Gaseous fuels V	Natural gas 🗸	2022 1	Scope 1	-		R410A		Emissions including only Kyoto products	75	2088	kg	156,600.000	156.600		<pre>/ Edit X</pre>
Level 4 *	Unit *	2022 1	Scope 1	-		HFC-134a		Emissions including only Kyoto products	47	1430	kg	67,210.000	67.210		✓ Edit X
kWh (Gross CV) 🗸	kWh (Gross 🗸	2022 4		Electricity Generate		Electricity (UK)		Electricity (UK)	3417196		kWh	660.817.362	660.817	Office	✓ Edit X
Factor Qty:*		2022 1		Electricity Generate		Electricity (UK)		Electricity (UK)	656496	0.19338	kWh	126,953.196	126.953	Warehouse	✓ Edit X
0.182929		2022 3	Scope 3	Water supply	Water supply	Water supply		Water supply	16532	0.149	cubic metres	2,463.268	2.463	Office	🖉 Edit 🗙 I
Notation (?)		2022 3	Scope 3	Water treatment	Water treatment	Water treatment		Water treatment	15705	0.272	cubic metres	4,271.760	4.272	Office	🖉 Edit 🗙
		2022 5	Scope 3	Water supply	Water supply	Water supply		Water supply	876	0.149	cubic metres	130.524	0.131	Warehouse	🖉 Edit 🗙 I
		2022 6	Scope 3	Water treatment	Water treatment	Water treatment		Water treatment	832	0.272	cubic metres	226.304	0.226	Warehouse	🖉 Edit 🗙
Sub	ıbmit	2022 5	Scope 3	Business travel- lar	nd Cars (by size)	Average car		Petrol	1687280	0.27436	miles	462,922.141	462.922	Commuting	🖉 Edit 🗙
_		2022 1	Scope 3	Homeworking	Homeworking (office equipment +	heating) Homeworking (office e	quipment + heating)	Homeworking (office equipment + heating)	53820	0.34075	per FTE Working Hour	18,339.165	18.339		🖉 Edit 🗙
		2022 2	Scope 3	Waste disposal	Refuse	Commercial and indust	trial waste	Landfill	180.34	467.00838	tonnes	84,220.291	84.220	Haz waste	🖉 Edit 🗙
		2022 2	Scope 3	Waste disposal	Refuse	Commercial and indust	trial waste	Combustion	58.05	21.28019	tonnes	1,235.315	1.235	Residual	🖉 Edit 🗙
		2022 1	Scope 3	Waste disposal	Refuse	Commercial and indust	trial waste	Combustion	135.44	21.28019	tonnes	2,882.189	2.882	Warehouse	🖉 Edit 🗙
		Site 1 Total										2,803,287.176	2,803.287		
		Total										2,803,287.176	2,803.287		

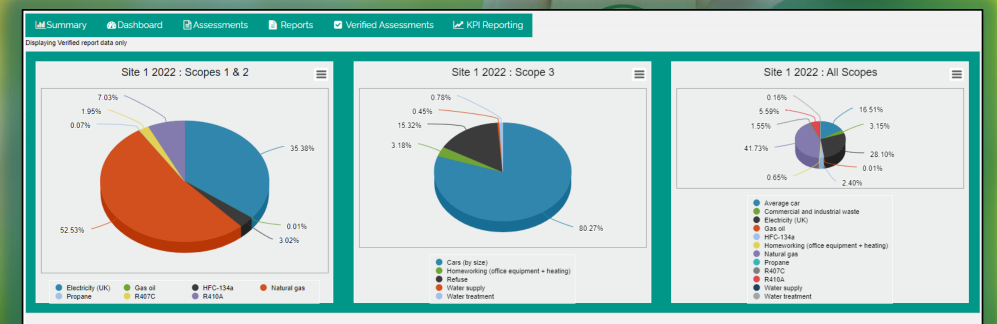
Using CalcPlus is as easy as 1,2,3

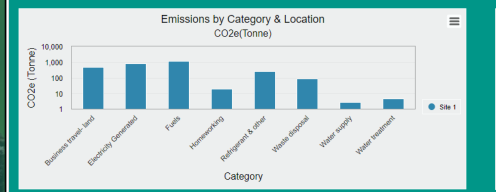
STEP 2

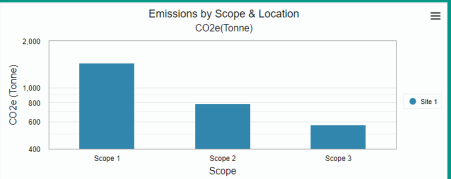
Use the Dashboard to:

- Analyse your emissions across
- Geographical Location
- Operating Site
- Emission Category

CalcPlus automatically generates each chart instantly







Using CalcPlus is as easy as 1,2,3

Logout User Details

CalcPlus

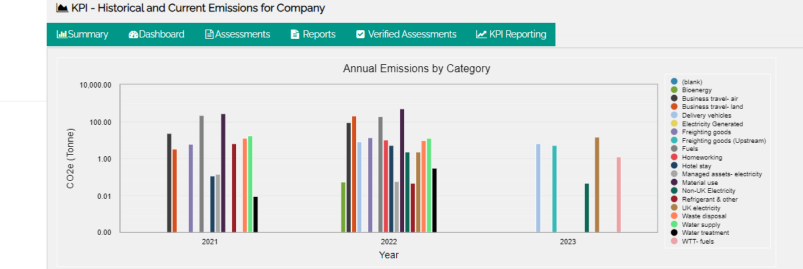
Demonstration Only

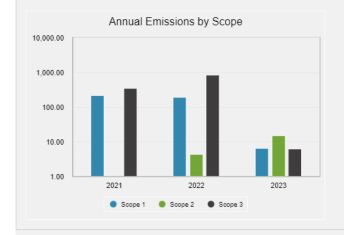
Logged In as: Admin User

STEP 3

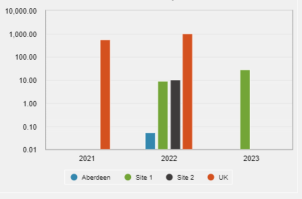
Use KPI Reporting to:

- Run comparative analysis across your estate
- Identify yearly trends
- See where action is required









Copyright (c) Carbon-Zero

That's it – Done!

Congratulations!

You've calculated your carbon emissions so now all you need to do is:

- Download your carbon report
- Export any data for further analysis required
- ... and have a coffee

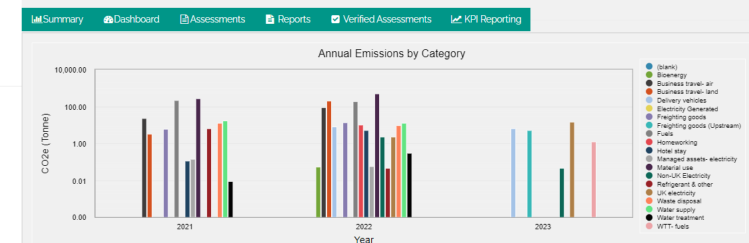
ogout User Details

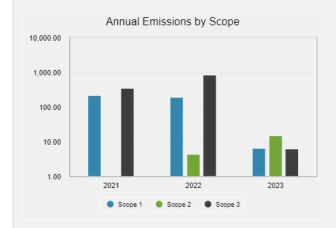
CalcPlus

Demonstration Only

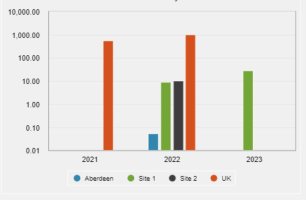
Logged In as: Admin User

KPI - Historical and Current Emissions for Company





Annual Emissions by Location



Copyright (c) Carbon-Zero



Contact Carbon-Zero for a free 30-minute consultation at <u>enquiries@carbon-zero.uk</u> or book your appointment at www.carbon-zero.uk

+++|+