



Toitū net carbonzero organisation certified: Soar Communications Group Limited including subsidiary company Rocket Print Limited



Measured emissions to **ISO 14064-1:2018** and **Toitū requirements**

ACHIEVEMENT CLAIMS

Measure period: 1/01/2025 - 31/12/2025

Toitū boundary, category 1: 41.98 tCO₂e

Toitū boundary, category 2 (location-based method): 167.80 tCO₂e

Toitū boundary, category 2 (market-based method): 0.00 tCO₂e

Toitū boundary, category 3-6 (location-based method): 104.42 tCO₂e

Toitū boundary, category 3-6 (market-based method): 91.35 tCO₂e

Toitū boundary, total (location-based method): 314.20 tCO₂e

Toitū boundary, total (market-based method): 133.33 tCO₂e

Additional emissions, category 3-6 (location-based method): 117.73 tCO₂e

Additional emissions, category 3-6 (location-based method): 117.80 tCO₂e

All measured emissions (location-based method): 431.92 tCO₂e

All measured emissions (market-based method): 251.13 tCO₂e



Managing and reducing against **Toitū requirements**

ACHIEVEMENT CLAIMS

Toitū boundary cat 1 and 2: - 244.21 tCO₂e against base year

Toitū boundary, total: - 3.13 tCO₂e/\$M based on a 4 year rolling average

COMMITMENT CLAIMS

Reduce absolute total category 1 and 2 emissions by 42% by the year 2030, relative to base year.

Reduce absolute total category 1, 2 and 3 emissions by 90% by the year 2045, relative to base year.



Compensated remaining emissions following **Toitū requirements** and covering minimum of **total Toitū boundary**

ACHIEVEMENT CLAIMS

Invested in carbon credit projects to compensate for the Toitū mandatory emissions resulting from their operations this year. See Appendix 1 for details.

Appendix 1: Carbon credit and offset details



Project name and registry link	Number of credits used	Project ID	Issuing Standard	Crediting methodology	Project location	Registry	IC-VCM status	Monitoring period of issued units	Date retired	Retirement evidence***	Serial numbers of retired credits	Corresponding Adjustment status	Double claiming status
CO2OL Tropical Mix	50	GS2940	Gold Standard	Gold Standard Afforestation/Reforestation (A/R) GHG Emissions Reduction & Sequestration Methodology	Panama	Gold Standard	Not IC-VCM tagged	-	21/05/2026	Link to registry listing	GS1-1-PA-GS2940-22-2020-26691-121796-121845	Not tagged with Corresponding Adjustments	The carbon credits used are also accounted within the national inventory of the country of origin.
Tokat Landfill Gas to Electricity Project	50	GS3852	Gold Standard	Gold Standard – AMS iii G –Landfill Methane Recovery – v10.	Turkey	Gold Standard	IC-VCM tagged	-	21/05/2026	Link to registry listing	GS1-1-TR-GS3852-5-2022-25064-19631-19680	Not tagged with Corresponding Adjustments	The carbon credits used are also accounted within the national inventory of the country of origin.
Afforestation Project in Tongliao, Inner Mongolia	34	GS3031	Gold Standard	Afforestation/Reforestation GHG Emissions Reduction & Sequestration Methodology	China	Gold Standard	Not IC-VCM tagged	Nov 04, 2014 – Dec 31, 2020	21/05/2026	Link to registry listing	GS1-1-CN-GS3031-21-2020-21411-72-105	Not tagged with Corresponding Adjustments	The carbon credits used are also accounted within the national inventory of the country of origin.

	tCO ₂ e	
Total quantified emissions	251.13	A
Toitū minimum** emission sources to offset	133.32	B
Optional additional emissions to offset	0.00	C
Removals	0.00	D
Double offsetting: suppliers	0.00	E
Double offsetting: organisation and product certification overlap	n/a	F
Total emissions to be offset	133.32	G=(B+C)-D-E-F
Total carbon credits retired	134	H=sum of credits retired
Toitū net carbonzero position	0	H-G

*Integrity Council for Voluntary Carbon Markets

**all Category 1 and 2 (Scope 1 and 2*) emissions; transmission and distribution losses from purchased electricity, gas, heat and steam; waste sent to landfill; business travel; freight paid for by the organisation.

***to search for each particular listing, type the name of the company into the search box