



Corporate Near-Term Tool

Version: 2.3
Support: support@sciencebasedtargets.org

Scope 1&2 Tool User Guide

- Section 1: Input emissions and activity data as required by the selected Target Setting Method. Required input fields are highlighted in yellow.
- Section 2: Summary of emissions reduction target data and visualizations. Sector-specific intensity convergence / Sectoral decarbonization approach (SDA).
- Section 3: Summary of emissions reduction target data and visualizations. Cross-sector absolute reduction / Absolute contraction approach (ACA).
- Section 4: All target modelling output data, SDA & ACA.

Section 1. Input data

Enter your company name	SP Elements Ltd	
Target setting method	Absolute Contraction Approach	This approach is not applicable to power generation emissions
SDA scenario	Not applicable	Not applicable
SDA sector		
Base year	2023	Select a base year
Target year		
Scope 1 & 2 emissions	362	tCO2e
Scope 1+2 emissions	715	tCO2e
Target year	2030	Select a target year
Target year 1-2		
Target year 1-2		
Most recent year (SBTY)	2023	Select most recent year of available emissions/activity data

IMPORTANT NOTICE:

This Tool is intended to support companies in their modeling of science-based emissions reduction targets, as well as to assist companies and interested third parties in assessing and evaluating companies' targets. However, to be approved by the Science Based Targets initiative, companies need to make sure their targets fully align with the SBTi criteria. Please review the SBTi Step by Step Process to access the latest criteria and resources: <https://sciencebasedtargets.org/step-by-step-process>

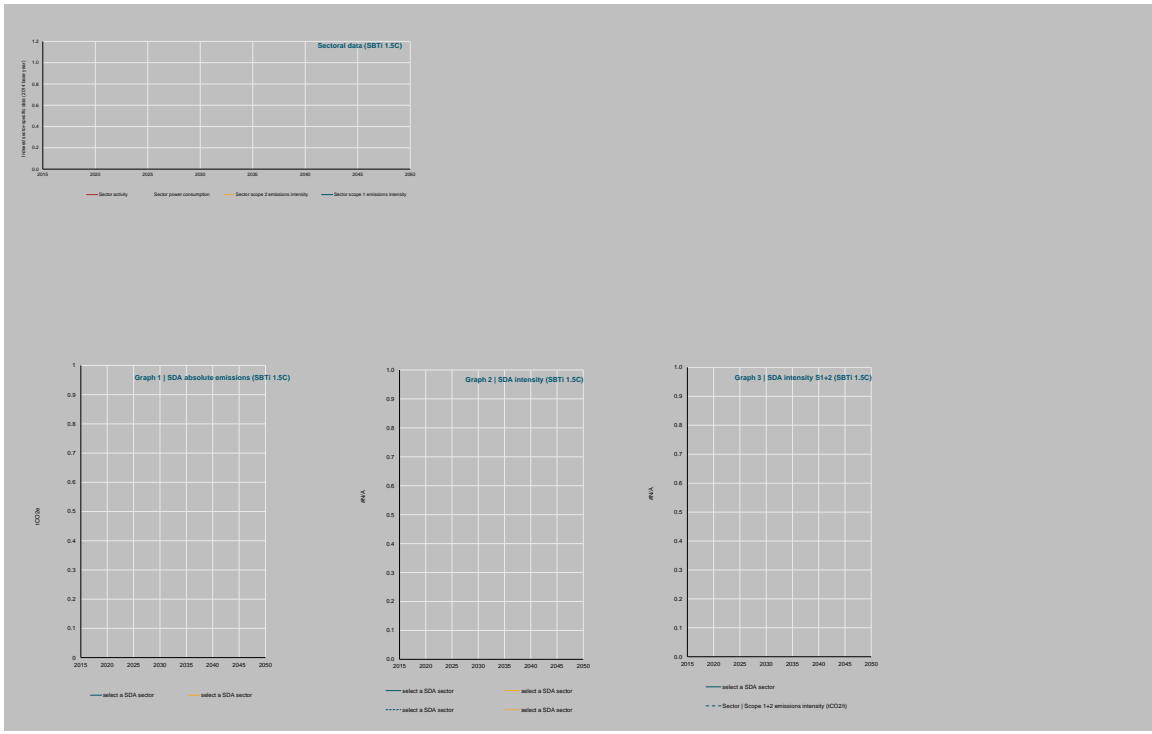
Also please note that the SBTi assesses "forward-looking" emissions of targets by using the year the target is submitted to the initiative to the most recent IPCC inventory. For further information, consult the SBTi Corporate Near-Term Standard: <https://sciencebasedtargets.org/resources/files/Net-Zero-Standard-Criteria.pdf>

Please help us improve this tool by reporting issues related to functionalities and formatting.

Update notification:
Please note that as of July 15th 2022, SBTi Tool versions 1.2.2 and earlier are no longer supported. For clarifications on tool version eligibility please contact us at support@sciencebasedtargets.org.

Please see results in Section 3 below

Section 2. Sector-specific intensity convergence / Sectoral decarbonization approach (SDA)

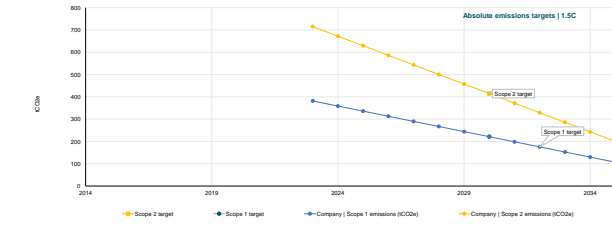


Section 3. Cross-sector absolute reduction / Absolute contraction approach (ACA)

1.5 degree scenario (1.5C)

[Review all target modelling data](#)

	Base year (2023)	Same as base year	Target year (2030)	% Reduction to date	% PLA Adjustment	% SBTi reduction	Notes
Scope 1 emissions (tCO2e)	362	---	221	---	Not required	42.00%	SP Elements Ltd commits to reduce Scope 1 emissions 42% by 2030 from a 2023 base year.
Scope 2 emissions (tCO2e)	715	---	415	---	Not required	42.00%	SP Elements Ltd commits to reduce Scope 2 emissions 42% by 2030 from a 2023 base year.
Scope 1+2 emissions (tCO2e)	1,077	---	636	---	0.00%	42.00%	SP Elements Ltd commits to reduce Scope 1+2 emissions 42% by 2030 from a 2023 base year.



Section 4. All target modelling data

Absolute contraction 1.5C	Scope 1 emissions (tCO2e)	Scope 2 emissions (tCO2e)	Scope 1+2 emissions (tCO2e)
2023	362	715	1,077
2024	362	715	1,077
2025	362	715	1,077
2026	362	715	1,077
2027	362	715	1,077
2028	362	715	1,077
2029	362	715	1,077
2030	221	415	636
2031	221	415	636
2032	221	415	636
2033	221	415	636
2034	221	415	636
2035	221	415	636