Decarbonization guide for members

Accelerate climate action together





Introduction

"It's impossible to deny the urgency needed to tackle the ongoing climate crisis. As a business leader and community member, it's a personal battle, but one that won't be won by acting alone. As part of Cascale, a collective action coalition representing half of the apparel, footwear and textile sector, collaboration and equal partnership are central to our work and the actions we are taking to address environmental and social issues. Aligning on the need to set SBTs and take immediate action to decarbonize our value chains is just one example of the work we are doing to positively impact people and the planet. Of course, we also know we are far off where we need to be, which is why this level of commitment is so important."



Delman Lee Vice Chair **Cascale** Decarbonization is the process of reducing or removing carbon emissions to help balance out the amount of greenhouse gas (GHG) emissions in the atmosphere. According to the Roadmap developed by World Resources Institute (WRI) and the Apparel Impact Institute (Aii), with data from Textile Exchange and Cascale, the apparel sector accounts for roughly 2% to 8% of annual global GHG emissions. If left unchecked, the industry could face challenges in reaching the 45% reduction in emissions necessary to limit warming to 1.5°C in line with the recommendations from the Intergovernmental Panel on Climate Change (IPCC)²².

As a solution to this problem, a new Decarbonization Program²⁴ ("the Program") was launched by Cascale, which will support and guide the apparel and footwear industry in taking these important actions to reduce and remove carbon emissions within their value chain. In order to achieve these objectives, the Program will focus on collaboration, member support, and the provision of tools and guidance.

Cascale believes, as a global convener of the industry, it must showcase its conviction to driving immediate and urgent actions by asking members to set SBTs and accelerate climate action together. Only by aligning on a path forward and acting together can the industry address the systemic challenges associated with climate change and positively impact the planet.

Background

Cascale is committed to activating its ecosystem for action, and it believes setting and working towards SBTs together provides a crucial aligned pathway for the industry to reduce GHG emissions. They are objective goals backed by the latest climate science on our most advanced understanding of how GHG impact the climate. As part of its strategic plan, Cascale has set an aspirational objective to mitigate climate change and build climate resilience in the consumer goods value chain by supporting its corporate members in achieving SBTs. Cascale is also introducing new membership requirements on SBTs from 2023 to support the strategic goal.

To help its members on this journey, Cascale officially



Cascale brand, retailer, and manufacturer members must achieve a **45%** greenhouse gas (GHG) emissions reduction in line with SBTs by 2030 and against a 2019 baseline.

launched its Decarbonization Program in December 2023.

The Program aims to provide educational and advisory support to members who have not yet committed to SBTs or who are in the process of committing and setting SBTs. This guide is a key part of that program and outlines a six-step process by which organizations can commit and set SBTs and develop action plans to deliver individual targets:

- 1. Understand and get internal buy-in
- 2. Commit
- 3. Develop
- 4. Submit and validate
- 5. Communicate and disclose
- 6. Develop action plan and
- take collective actions

In each step, you will find a variety of guidance and resources to help you set and achieve your SBTs, such as information on GHG accounting, sectoral requirements, costs for validation, and opportunities to engage in collective action to reduce both indirect and direct GHG emissions across the globe.

Guidance

"Through the Decarbonization Program, we are building important collective action solutions to drive large-scale systematic change required in our global supply chains which no single company can do this alone. Members are listening and learning from each other to address the most pressing and difficult issues we are all facing in different geographical regions, driving shared solutions to shared problems and making sure our targets become a reality. It's the only way we can ensure our industry has a future."



Joyce Tsoi Director, Decarbonization Program Cascale

Cascale Decarbonization guide for members 2024

Understand & get internal buy-in

What are SBTs?

Developed by the Science Based Targets initiative (SBTi), science-based targets provide a clearly defined pathway for companies and financial institutions to reduce greenhouse gas (GHG) emissions rooted in the latest climate science, helping prevent the worst impacts of climate change and future-proof business growth. Targets are considered 'sciencebased' if they are in line with what the latest climate science deems necessary to meet the goals of the Paris Agreement – limiting global warming to well-below 2°C above preindustrial levels and pursuing efforts to limit warming to 1.5°C. SBTi leads this area globally in defining target-setting guidance and methodology and promotes best practices."²³

What is the Science Based Target initiative?

The Science Based Targets initiative (SBTi) is a partnership between CDPI, the United Nations Global Compact, WRI, and the World Wide Fund for Nature (WWF) which aims to mobilize the business sector to take urgent climate action. It provides sectoral guidance and also defines and promotes best practices in SBT setting in line with limiting global warming to 1.5°C. They also provide independent assessment and validation of targets for large companies and small- and medium-sized enterprises (SME).

Why is it important to set SBTs?

Cascale believes setting SBT is an important step for companies to set near-term emission reduction targets in line with the latest climate science. Subsequently, companies can develop an adequate decarbonization strategy and plan to cut emissions within the next 5-10 years.

Some resources on this topic include:

WRI statement and blog on the most recent IPCC report on climate impacts, adaptation, and vulnerability (February 27, 2022)²
WWF blog on the IPCC report

- WWI blog off the file coreport
- UN Global Compact Business Ambition for 1.5°C
- Six business benefits of setting SBTs
- Science-based targets FAQ⁸

Action Checklist

Read the United Nations Fashion Industry Charter: Climate Action Playbook¹⁵

This playbook provides guidance for apparel and footwear companies to take action on climate change, including measuring and reporting on GHG emissions and identifying opportunities for reducing emissions. It includes a list of industry initiatives on climate, specific actions manufacturers can take to reduce energy consumption and emissions, as well as types of energy efficiency and renewable energy programs across production countries.

Attend UNFCCC GIZ Climate Action Training

Climate Action Training for the Fashion Industry was launched in October 2021 to support the industry's effort to reduce GHG emissions across its supply chains. This free, web-based training is aimed at supporting textile, garment, and footwear suppliers in Asia, specifically involved in finished products and material production. It is designed to help them understand the impact of climate change and a manufacturer's role in cutting GHG emissions. The course teaches brands and suppliers about what GHGs are, how to account for their emissions, how to set reduction targets, and available solutions in the field of energy efficiency and renewable energy. The training is available on www.atingi.org in English, Khmer, Chinese, Bengali, and Vietnamese and can be completed for free in self-paced mode with the aim to reach local suppliers in key production centers. In-person training is available in select countries with an additional cost.

Make the business case for SBTs

Create a high-level proposal or document for top management and business leaders to outline the key reasons your organization should commit to and set SBTs and understand the types of potential benefits that are good for your business.

Action Checklist



Making a commitment is the first step of setting SBTs

Your commitment route that you will embark on depends on your organization type and size.

In general, SBTi recommends the parent company to commit and set SBTs on a group level.

Submitting your commitment letter (see

Appendix 1) to Cascale or SBTi demonstrates your organization's intention to set targets to take ambitious climate action to reduce your emissions. Once signed, organizations will have a maximum of two years to develop and submit their targets for validation.

In general, there are two ways to commit to SBTs (see Route 1 and 2 below). Please refer to Appendix 4 and 5. SMEs can skip the SBT commitment process via the standard SBTi route (see Appendix 3); they will be taking a streamlined route for setting and validating SBTs (refer to Route 3 below).

Brands, retailers & holding group members, manufacturing members **<500 people**

Read the SBTi

Corporate Manual¹⁰

Register online using the SBTI. For SBTi, Please note small- and medium- sized enterprises must instead use the streamlined route for SMEs.

Submit the SBTi Commitment Letter

Send the standard commitment letter to: commitments@ sciencebasedtargets. org. Alternatively, Cascale manufacturer members can commit to set SBTs through the Cascale SBT commitment and target validation process.

Submit online or offline provided form using the Cascale commitment letter (Appendix 1) Email: sbt@cascale.org

Join Cascale peer-to-peer learning groups

..... only available for companies with **<500 employees**

Committing through SBTi

 After sending a commitment letter (Appendix 1), organizations have 24 months to submit their target(s) to SBTi.

• The SBTi team will do the initial screening to check basic criteria are met.

View step-by-step process SBTi

Committing through Cascale

• Send your commitment letter (Appendix 1) to Cascale through either the online or offline method.

• After submitting the commitment letter, members have 24 months to submit their SBTs to the third-party verification bodies for target validation. The methodology is based on SBTi's Target Validation Protocol.

SBTi's SME Streamlined Route

This route is specifically designed for small-and medium-sized enterprises (SMEs), defined as firms that do not have subsidiaries and employ less than 500 employees. From a predetermined base year, near-term SBTs consist of absolute reduction targets for Scope 1 and Scope 2 GHG emissions. SMEs can skip the initial stages of committing to set a science-based target. SMEs can set a science-based target for their Scope 1 and 2 emissions by selecting one of several predefined target options that can be used immediately in order to reduce their emissions. While SMEs are not required to set targets for their Scope 3 emissions, they must commit to measuring and reducing them. Validation can be obtained directly through SBTi. Cost: The SBTi's streamlined SME validation fee is US\$1,000. Please use the SBTi's SME Target Validation Form. To learn more, read the SME FAQ.

3 Develop

3.1 Setting near-term SBTs and/or net zero targets

What are Near-Term SBTs*?

There should be a minimum of five years and a maximum of 10 years between the date the target is submitted to the SBTsi for validation and the end goal. The target should be developed using the latest SBTi criteria and recommendation 5.0 (Scope 1 and 2 - 1.5°C scenario, and Scope 3 - Well below 2°C scenario). *Cascale corporate members are only required to set near-term SBTs as a membership requirement.

What are Long-Term Net Zero SBTs?

As per the SBTi Net Zero standard definition: "Reducing Scope 1, 2, and 3 emissions to zero or to a residual level that is consistent with reaching net-zero emissions at the global or sector level in eligible 1.5°C-aligned pathways and neutralizing any residual emissions at the net-zero target year and any GHG emissions released into the atmosphere thereafter." Develop your target(s) in line with SBTi's science-based criteria. Review SBTi's How-To Guide To Set Near-Terms Targets¹¹ or Net-Zero Getting Started Guide¹³ and get familiar with the target development process. Review the target setting requirements based on the SBTi Criteria and Recommendations¹² or Net-Zero Standard Criteria.

3.2 Set organizational boundaries

SBTi recommends companies to submit their targets only at the parent- or group-level, not at the subsidiary level. Parent companies must include the emissions of all subsidiaries in their target submission, in accordance with their boundary described on the SBTi criteria and recommendations guidance.

3.3 Setting baseline

As per SBTi new criteria and recommendations 5.0 - when you set the target, **your base year must be no earlier than 2015**. You can rebaseline and revise the target according to the updated SBTi criteria and recommendations within 5-10 years of the last validation date.

3.4 Understand and follow SBT setting criterias

The targets must be in line with the criteria that the SBTi considers critical for qualifying a target as "science-based." The SBTi has developed a suite of tools and guidance to help companies understand how to meet these criteria.

3.5 Follow sectoral requirements and detailed guidance on target setting described in the apparel and footwear sector science-based target guidance

Co-authored by the SBTi and WRI and published in June 2019, the Guidance provides industry-specific guidance, tools, and case studies to support apparel and footwear companies in setting SBTs. Note that over time, the criteria listed in the Guidance will become outdated (the reader should refer to the SBTi criteria which are refreshed on a periodic basis).

• Your organization's target must cover Scope 1 and Scope 2 emissions defined by the GHG Protocol Corporate Standard. The target must be consistent with the decarbonization required to limit the temperature rise to 1.5°C compared to pre-industrial levels.

• If your organization's relevant Scope 3 emissions are 40% or more of total Scope 1, 2, and 3 emissions, a Scope 3 target is required.

• Ambition must be in line with C18 in SBTi criteria and recommendations guidance.

• Level of ambition for Scope 3 emissions reduction targets must be aligned with methods consistent with the level of decarbonization required to keep the global temperature increase well-below 2°C compared to pre-industrial temperatures.



Use the UN Fashion Charter Detailed Guidance for Consistent Scope 3 PG&S Measurement

In partnership with the Fashion Charter working group on decarbonization, Cascale has led the development of a draft guidance to help apparel and footwear companies more efficiently and consistently measure their purchased goods and services (PG&S) emissions in collaboration with our members.

□ Join Cascale "SBT setting" peer-to-peer learning groups

This group is designed to create an educational and supportive environment where members can share their knowledge and experience throughout SBT committing and setting processes. This group is targeted for members who are not committing to SBTs yet or are in the process of committing and setting SBTs. Sign up here.

Attend Greenhouse Gas Protocol Trainings

The GHG Protocol has developed several training sessions, some of which are free. See for example, training on the Corporate Standard and Scope 2 Guidance (free) and training on the Scope 3 Standard (\$325 per user).

Create a Greenhouse Gas Inventory. Follow Greenhouse Gas Protocol's Corporate Standard¹⁶

The Corporate Standard (foundational guidance) provides requirements and guidance for companies preparing a corporate-level GHG emissions inventory. The Corporate Standard is supplemented by Scope 2 Guidance, the Corporate Value Chain Scope 3 Accounting and Reporting Standard¹⁷, and Technical Guidance for Calculating Scope 3¹⁸. Start with Scope 1 and 2: most companies start by looking at their energy consumption for their Scope 1 and 2 emissions. Use Scope 3 Evaluator for screening purpose Is Scope 3 significant to your company? A free tool from the GHG Protocol and Quantis that allows users to estimate emissions for all 15 Scope 3 categories, the Scope 3 Evaluator reduces the time needed to estimate Scope 3 emissions. Companies can use the tool to identify areas to pursue a more accurate inventory and focus reduction efforts.

Leverage Higg FEM7 and Higg MSI5 to capture data from specific activities within the value chain activities, and conduct analytics to identify where your emission hotspots are.

Use the target-setting tool for setting near-term targets. Apply the net-zero tool to develop longer term targets and include all key considerations of your emission scopes (e.g. choosing base year and target year; align your target boundary with the GHG inventory boundary). SBTi provides guidance and criteria for science-

based climate change targets and validates company targets. The website includes several essential resources including the SBTi criteria, an Excel-based target setting tool, and a detailed manual for companies setting targets.

Action Checklist

4 Submit & Validate

Review and submit your SBTs for validation

After you have completed setting your organization's emission reduction targets, you can fill in the target submission form and submit your targets either to SBTi or an equivalent robust approval process based on most recent recommendations. Cascale members may approach verification bodies to discuss verification activities after developing your SBTs.

The third-party verification and assurance organizations should verify member's SBTs based on the latest version of SBTi Target Validation Protocol. These third-party organizations should be accredited under internationally-recognized standards or accredited to relevant ISO or equivalent schemes and the verifiers should have expertise in the apparel, footwear and textile sector. Verification bodies must meet the requirements regarding verification team's operation and competencies set forth in ISO 14064-3: A.2.2.3, ISO 14065: 6.2, and ISO 1406619. More information on the list of verification bodies will be shared by Cascale in Q3 2023.

Review your target submission documents against all the minimum criteria set out in the Target Validation Protocol¹⁴. Submit the relevant forms for your organization and target type to SBTi or your chosen third-party verification body. Please refer to the forms below if you are following the SBTi validation route. Members should inform Cascale after their target has been approved either by SBTi or your chosen third-party verification body.

- Corporate near-term target submission form
 SBTi Net-Zero Target Submission Form Part (Word), SBTi Net-Zero Target Submission Form
 Part (Excel) and Net-Zero target-setting tool
- Streamlined route for SMEs
- Book your validation through the SBTi booking system

"When it comes to tackling the biggest problem the world has ever seen—climate change—we must draw on the power of collaboration, ambition, and innovation. This new guidance is proof that the fashion industry is up to the challenge. It also provides a blueprint for other sector trade bodies to follow."

Luiz Amaral CEO, Science Based Targets Initiative (SBTi)

5 Communicate & Disclose

Action Checklist

5.1 Communicate your SBTs to your internal business functions and externally to stakeholders

Once you have approved SBTs, you will be required to report and disclose your targets publicly. SBTi provides a welcome pack and communication guidance on how companies should communicate their new targets on company websites or in sustainability reports. After you inform Cascale that your target has been approved, Cascale will also disclose and publish your SBTs on its website.

5.2 Track and report your progress annually

Your target must be made public within six months of approval, or it will require revalidation to ensure it is in line with the latest science-based criteria. SBTi recommends organizations to report through CDP¹. You may also report through the Higg Brand & Retail Module (BRM)6, part of the Higg Index suite of tools4, and share your sustainability progress with your value chain partners.

CDP Worldwide¹

A not-for-profit that runs the global disclosure system for entities including companies and investors to manage their environmental impacts, including climate change. Companies report on various climate change data through a standardized process and set of questions, the goal of which is to make the information more comparable. Brands and retailers can request that suppliers report via CDPI Supply Chain.

Cascale Higg Brand and Retail Module (BRM)

Brands and retailers of all sizes can use the Higg BRM to track and measure the environmental and social impacts of their value chain, including carbon emissions from own operations and across the value chain. The BRM also enables sharing sustainability progress with value chain partners, consumers, investors, and other key stakeholders.

Develop a

communications strategy After your target has been approved, develop a communications strategy and agree on a planned and specific timeline for how the targets will be communicated to key internal and external stakeholders.

Track your decarbonization progress annually toward your target(s)

6 Develop Action Plan & Start Taking Actions

6.1 Develop a climate action plan

To create this overall climate action plan, companies need to evaluate carbon hotspots along the value chain from direct and indirect emission sources and collect ideas on existing and potential initiatives from each business function that could deliver carbon reductions.

Review GHG Inventory and identify hotspots in all scopes; develop decarbonization roadmap

Leveraging data and insights from the Higg Facility Environment Module (FEM)7, another of the Higg Index suite of tools, users can access a standardized environmental assessment that facilitates conversations among value chain partners to environmentally improve every tier in the global value chain. Among other areas, the Higg FEM enables annual energy and carbon emissions tracking and reporting for manufacturing facilities, benchmarking, and sharing with value chain partners.

Analyze Higg FEM data and identify the potential type(s) of impact programs

• Conduct a hotspot analysis utilizing Higg FEM data to help identify geographic regions and specific facilities to undertake targeted impact programming.

 Evaluate specific measures/programs, costs, and potential financial returns. Carry out costbenefit analysis of each measure. Assemble all specific measures into your overall plan. Decarbonizing global manufacturing and business operations usually has the greatest potential, such as at supplier facilities (this represents Scope I and 2 emissions for manufacturers and Scope 3 emissions for brands and manufacturers). Scope 3 carbon mitigation efforts include a full value chain assessment of reduction potentials from purchased goods, materials, processing, products, and services levels. Deeper engagement with suppliers and supplier roadmaps are required to achieve ambitious emission reduction targets.

Implement GHG reduction programs at the corporate and manufacturing levels. Examples of the key industry programs, include:

- Race to the Top
- Apparel Impact Institute-Clean By Design
- Apparel Impact Institute-Carbon
- Leadership Program
- IFC PACT
- IFC Vietnam Improvement Program
- GIZ solar rooftop feasibility program
- UNIDO test program

Monitor carbon reduction progress regularly and assess climate ambitions and progress against the SBT(s).

Companies need to make sure all key carbon mitigation strategies and programs are communicated internally to drive short and medium term goals.

6 Develop Action Plan & Start Taking Actions

Action Checklist

□ Join the Cascale Top Action Club

This new group offers a collaborative space where Cascale members can discuss carbon abatement options, types of programs, finance, and options to scale sustainable impact solutions across their global supply chains with shared sites or facilities and key industry partners in key countries. Intended for members who have approved SBTs and/or are looking to take actions collectively to accelerate carbon emission reductions. If you're interested, sign up here.

Refer to Roadmap to Net Zero20: Delivering SBTs in the Apparel Sector

A publication from WRI and the Aii, and based on Higg MSI data, the Roadmap will provide an estimate of apparel sector emissions and identify key interventions for reducing emissions. The final draft was published in Fall 2021.

Refer to Material Change Insights Report

Annual report (linked with Material Change Index) from Textile Exchange that tracks industry progress on sustainable materials. Report includes some data on GHG savings from use of sustainable materials, and the Index lists leading companies.

Use Carbon supplier toolkit

Provides the structure and resources for brands and facilities to begin drafting their climate reduction roadmap and plan. Factories use the toolkit to establish their own carbon target and a personalized action plan to achieve it. Supporting brands are able to track their facilities' progress in relation to their respective supply chain goals. The Carbon Supplier Toolkit provides the foundation for Aii's Carbon Leadership Program which brings brands together to 6 Develop Action Plan & Start Taking Actions cont. Action Checklistaccelerate the implementation of their supply chain carbon targets, while also standardizing approaches with their suppliers so that they can be replicated by the rest of the industry. The supply chain participants collaborate on setting carbon targets, then share data and lessons learned in order to maximize carbon reduction throughout the industry.

Advocate for policy and regulatory changes that encourage adoption of existing and new decarbonization solutions

Policymakers have a critical role to play in transforming all industries in enabling low carbon transition. Collaborating with policymakers and stakeholders are important levers to facilitate and spur industry change. In support of climate change and renewable energy policies, Cascale, members, and key stakeholders are planning to develop regional or country dialogs to support the development of enabling frameworks, including policy, regulations, standards, and governance institutions for accelerating energy transitions.

Key tools companies should leverage in setting SBTs

The Higg Brand and Retail Module

(BRM) helps brands and retailers understand and lower their environmental impacts and identify ways to establish and maintain practices that promote the well-being of workers, support local communities, and champion women in the workforce. The Higg BRM assesses 11 environmental impacts and 16 social and labor impacts, such as biodiversity, deforestation, corporate GHG, air pollution emissions, forced labor, health and safety, freedom of association, and collective bargaining. In addition, given the breadth and depth of the Higg BRM, brands and retailers can also use the data collected to report progress on other industry initiatives like SBTs, the UN Sustainable Development Goals, and the G7 Fashion Pact, streamlining the data collection and reporting process.

The Higg Facility Environmental Module (FEM) provides a single,

comprehensive assessment for global facilities at each tier of production to measure environmental performance and is used today by more than 19,000 facilities in 100 countries around the world. The Higg FEM can help facilities identify and prioritize opportunities for performance improvements, such as energy or water usage. In our most recent data from 2019, more than 70% of facilities using the Higg FEM set baselines for energy use and 50% of facilities are working on implementation plans to cut their carbon footprint through energy efficiency upgrades and other emissions reductions. Identification of these opportunities not only reduces emissions but it also helps facilities save money. For example, over the past three years, suppliers for Ann Inc. implemented 250 energy savings programs that have saved them over \$3.5 million in energy costs.

The Higg Materials Sustainability Index (MSI) is designed to compare

the environmental impacts of materials based on industry average emissions data from goods and services. This tool covers 11 different raw materials options from polyester, cotton, leathers, and others. This is often referred to as secondary or lifecycle inventory data source, which is commonly used to measure upstream emissions for Scope 3 purchasing goods and services category. In collaboration with Worldly, the new feature of Higg Index Scope 3 PG&S accounting tool is under development based on the draft guidance for measuring Purchased Goods and Services that we codevelop with the Fashion Industry Charter for Climate Action. This will bring greater consistency, efficiency and comparability for members, and industry stakeholders to measure Scope 3 category 1 emissions which represents a large proportion of Scope 3 in most cases and also when comparing with the overall corporate emissions.

Note: Prices may be subject to change. Please refer to the SBTi target validation service webpage for the most up-to-date information (information below

retrieved on January 4, 2023).

Costs

Costs involved in validating SBTs through SBTi validation service

Near-term science-based target validation:

US **\$9,500**

Near-term science-based target validation: US \$9,500

Near-term science-based target validation:

US \$9,500

target validation:

science-based

Near-term

US \$9,500

Near-term science-based target validation:

US \$9,500

Near-term science-based target validation:

US \$9,500

Near-term target validation for SMEs:

US \$1,000

Companies headquartered in developing countries and economies in transition, as defined by the United Nations Secretariat's Department of Economic and Social Affairs listed in Table B and C on page 154 of the respective document, have the option to request a waiver for their target submission fee. Please refer to the document or refer to Appendix 6.

Appendix



All Apparel Impact Institute CDP CDP Worldwide GHG Greenhouse gas GIZ The Deutsche Gesellschaft für Internationale Zusammenarbeit GmbH Higg BRM Higg Brand and Retail Module Higg FEM Higg Facility Environmental Module Higg MSI Higg Materials Sustainability Index IFC International Finance Corporation ISO International Standardization Organization IPCC The Intergovernmental Panel on Climate Change PACT Partnership for Cleaner Textile PG&S Purchased goods and services SBT Science-Based Target SBTi Science Based Targets initiative (SBTi) **UNGP** United Nations Global Compact UNIDO United Nations Industrial Development Organization WRI World Resources Institute WWF World Wide Fund for Nature

Cascale SBTs Commitment Letter

Cascale

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82 2nd St, San Francisco á CA 94105, United States **ćascale.org**



Science-Based Targets (SBT) Science-Aligned Targets (SAT) Membership Requirement Q&A Session May 2024



Accelerating decarbonization through collaborating in Collective Action Programs



Accelerating decarbonization through collaborating in Collective Action Programs



SMEs' Streamlined Route: SBT Commitment and Validation Route for Manufacturers, Corporate Members, Brand & Retailers and Holding Group Members with Less than 500 Employees.

SBT Commitment for SMEs

Route for Manufacturers, Corporate Members, Brands & Retailers, Holding Group Members with less than 500 employees.



SBTi target validation application (online)

2	Target		
	by SBTi		

validation



Target approved by SBTi and approved targets published on SBTi's website



Members will track and disclose their GHG reduction annually in the CDP report

	Accele
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erating decarbonization h collaborating in tive Action Programs

6 Table of developing countries by region

Source: World Economic Prospect 2022, page 154.

Developing economies by region^a

Developing economies by region^a

onomies				Latin America
region ^a	Africa		Asia	and the Caribbean
	North Africa	Southern Africa	East Asia ^b	Caribbean
Algeria Egypt Libya Mauritania Morocco Sudan Tunisia Central Africa Cameroon Central African Republic Chad Congo Equatorial Guinea Gabon Sao Tome and Prinicipe East Africa Burundi Comoros Democratic Republic of the Congo Djibouti Eritrea Ethiopia Kenya Madagascar Rwanda Somalia South Sudan Uganda United Republic of Tanzania	Egypt Libya Mauritania Morocco Sudan	Angola Botswana Eswatini Lesotho Malawi Mauritius Mozambique	ana Cambodia ni China Democratic People's Republic of Korea i Fiji ius Hong Kong SAR ^C Indonesia ia Kiribati Africa Africa bwe Malaysia Mongolia Myanmar Papua New Guinea	Bahamas Barbados Belize Guyana Jamaica Suriname Trinidad and Tobago
	Central Africa	Namibia South Africa		Mexico and Central America
	Central African Republic Chad Congo	Zambia Zimbabwe West Africa Benin		Costa Rica Cuba Dominican Republic El Salvador
	Burkina Faso Cabo Verde Côte d'Ivoire Gambia	Philippines Republic of Korea Samoa Singapore Solomon Islands	Guatemala Haiti Honduras Mexico Nicaragua	
		Ghana Guinea	Taiwan Province of China Thailand Timor-Leste Vanuatu Viet Nam	Panama South America Argentina Bolivia (Plurinational State of) Brazil Chile Colombia Ecuador Paraguay Peru Uruguay Venezuela (Bolivarian Republic of)
	Comoros Democratic Republic of the Congo	Guinea-Bissau Liberia		
		Mali Niger	South Asia	
	Eritrea Ethiopia Kenya Madagascar Rwanda Somalia South Sudan	Nigeria Senegal Sierra Leone Togo	Afghanistan Bangladesh Bhutan India Iran (Islamic Republic of) Maldives Nepal Pakistan Sri Lanka	
	United Republic		Western Asia	
 a Economies systematically monitored for the World Economic Situation and Prospects report. These analytical groupings differ from the geographical aggregations defined according to M49. b Throughout the report the term 'East Asia' is used in reference to this set of developing countries, and excludes Japan. c Special Administrative Region of China. 	. Tunzunu		Bahrain Iraq Israel Jordan Kuwait Lebanon Oman Qatar Saudi Arabia State of Palestine Syrian Arab Republic Turkey United Arab Emirates Yemen	

FAQS

What is a "science based target"?

A science-based target is described by SBTi as "a clearly defined pathway to reduce greenhouse gas (GHG) emissions, helping prevent the worst impacts of climate change and futureproofing business growth. 'Science-based' targets are those that are in line with what climate science deems necessary to achieve the goals of the Paris Agreement - limiting global warming to 1.5°C above pre industrial levels.

What are the benefits of setting a science based target?

It's good for your organization, for people, and for the planet to reduce your carbon footprint. As a result, your brand reputation increases among your customers. The new regulations give investors confidence in your processes, durability against the new guidelines, and, finally, savings of money (Operational) and competitiveness, as well as an increase in conscious consumers.

How do the SBTi requirements relate to the Cascale goal of 45% GHG emissions reduction by 2030?

SBTi provides the best-in-class target setting methodology and guidance to companies to understand the scale of reductions required in line with the latest climate science to keep the temperature increases to 1.5°C compared to pre-industrial levels. Setting SBTs enable the achievement of a key collective action objective to support members in meeting the 45% GHG emissions reduction goal.

How Cascale supporting members on their decarbonization journey?

The Cascale Decarbonization team is supporting members in various ways to guide members on their decarbonization journey, Some of the offerings include:

- Sustainability therapist hotlines for members
 Step-by-step guidance & basic tools for organizations committing and setting their SBT(s)
- SBT 101 trainings & roundtables
- Best practice sharing webinars
- SBT peer-to-peer learning groups
- Top Action Club
- SBT requirements Q&A sessions (Appendix 2)

What guidance does Cascale recommend in committing and setting SBTs?

Cascale offers comprehensive guidance for companies committing and setting SBTs and supports committed companies to understand which resources are available and appropriate for their needs. Please refer to the links below:

- Apparel and Footwear SBT Guidance¹⁹
- GHG Protocol Corporate Accounting and Reporting Standard¹⁶
- Scope 2 Guidance standard
- Corporate Value Chain (Scope 3) Accounting and Reporting Standard¹⁷
- Cascale Decarbonization Guide
- Scope 3 Draft Guidance for Measuring Purchased Goods and Services

How are the targets validated?

Targets are validated as per science-based criteria with the SBTi validation service team or Cascale recommended third-party verification bodies.

How much is the cost for validation via the SBTi validation service?

• Corporate - Near-term targets -**US\$9,500** (allows you to submit your target twice & is valid for six months)

- SME's Near-term Targets US\$1,000
- Target Update Service US\$4,750
- Developing Countries **\$0** (Companies headquartered in developing countries and economies in transition, as defined by the United Nations Secretariat's Department of Economic and Social Affairs listed in Table B and C). More Information can be found here - SBT Target Validation Service Cost

How much does it cost for SBT validation by third-party verification bodies?

Cascale will announce the third-party verification list and cost in Q2-Q3 2023.

Our near-term Scope 1 and 2 targets have been validated as per the 2°C scenario in the past few years, which is not aligning with 1.5°C. Will this fulfill the Cascale membership requirement?

• No, Using the latest SBTi standard criteria, recalculate your baseline as soon as possible or within five years of your last validation date.

Contact *sbt@@cascale.org* with further questions.

References

1. CDP. 2022 CDP reporting guidance. Accessed 15 August 2022.

2. IPCC Climate Change 2022: Impacts, Adaptation and Vulnerability. Accessed 15 July 2022.

3. Cascale Press release.

4. Higg Suite of Tools

5. Cascale. 2022 Higg Materials Sustainability Index. Accessed July 15, 2022.

6. Cascale. 2022. The Brand and Retail Module. Accessed June 25, 2022.

7. Cascale. 2022. The Facility Environmental Module. Accessed June 28, 2022.

8. SBTi 2022, Science Based Target initiative's FAQ. Accessed 9 Dec 2022)

9. SBTi. Science Based Targets initiative website. Accessed 1 August 2022.

10. SBTi 2021. SBTi Corporate Manual. Accessed 1 August 2022.

11. SBTi SBTi How-To Guide To Set Near-Terms Targets. Accessed 1 August 2022.

12. SBTi. 2021. SBTi Criteria and Recommendations. Version 5.0. Accessed 1 August 2022.

13. SBTi 2022. Getting Started Guide for the SBTI Net Zero Standard. Version 3.1. Assessed 1 August 2022.

14. SBTi 2011 Target Validation Protocol for Near-Term Targets. Accessed 1 August 2022.

15. United Nations Fashion Industry Charter: Climate Action Playbook.2020. Accessed 1 August 2022.

16. World Business Council for Sustainable Development & WRI, Greenhouse Gas Protocol Corporate Standard. Accessed I August 2022.

17. WRI and WBCSD. 2011. The Greenhouse Gas Protocol. Corporate Value Chain (Scope 3) Accounting and Reporting Standard. Accessed May 2022

18. WRI and WBCSD. 2013. Technical Guidance for Calculating Scope 3. Accessed 1 August 2022.

19. WRI & SBTi. Apparel and Footwear Guidance. Science Based Targets Guidance. Accessed 1 July 2022.

20. WRI & All. Roadmap to Net Zero: Delivering Science-Based Targets in the Apparel Sector report. 2011. Accessed 1 July 2022.

21. UN Developing Countries List, Page 6

22. Sadowski et al., 2021

23. Science Based Targets Initiative, 2022

24. Cascale Decarbonization Program

🛟 Cascale

Cascale is the global nonprofit alliance catalyzing collective action toward equitable and restorative business practices in the consumer goods industry. Spanning 300 retailers, brands, manufacturers, governments, academics, industry associations, and nonprofits across 37 countries, we are united by a singular vision to give back more than we take to the planet and its people. Cascale's membership includes apparel, footwear, home furnishings, sporting and outdoor goods, and bags and luggage companies.

Formerly known as the Sustainable Apparel Coalition, Cascale owns and develops the Higg Index. Initially formed to create standardized sustainability metrics, Cascale has sharpened its focus to driving pre-competitive collective action for a unified industry transformation. As an independent entity, Cascale brings together brands, retailers, manufacturers, NGOs, academics, and industry associations to combat climate change, ensure decent work, and contribute to a nature-positive future.

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